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A Computer Simulation of the Transient Response of a 4 Cylinder Stirling Engine with Burner and Air Preheater in a Vehicle

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1.0 ABSTRACT

A series of computer programs are presented with full documentation which simulate the transient behavior of a modern 4 cylinder Siemens arrangement Stirling engine with burner and air preheater. Cold start, cranking, idling, acceleration through 3 gear changes and steady speed operation are simulated. Sample results and complete operating instructions are given. A full source code listing of all programs are included.

Reasonable results are obtained but the program has not been validated.

2.0 INTRODUCTION

This report presents the complete results of the work done under contract DEN 3-226 by Martini Engineering for NASA-Lewis on the DOE-sponsored Automotive Stirling Engine Program.

In brief, this work consists of preparation of a series of computer programs which simulate the transient operation of a 4 cylinder, double acting Stirling engine like the United Stirling P-40 or P-75 engine. Since the dimensions of these machines are proprietary, the computer program is set up using the General Motors 4L23 engine for which there is complete information.

The boundaries of the simulation, that is, what is evaluated and what is not, is given in Section 3. Section 4 describes the programs in mathematical terms and justifies the equations that are used. After each small section of explanation, a copy of the part of the computer program it explains is given.

Section 5 gives the full listings for two programs. CNTLA is the pre-program to prepare the data file and allow change in input data from the console. CNTLB is the main program that calculates and displays engine operation during the simulation.

Section 6 gives the program users manual which is written to be complete by itself and contains all the operator needs to apply the programs.

Section 7 presents a sample solution using the final program. --

Section 8 summarizes what was learned in trying to construct a rapid but accurate simulation program for use in studying control schemes.

3.0 PROBLEM DEFINITION

The computer program presented and explained herein is to simulate the operation of a Stirling engine powered vehicle. The simulation starts with engine and vehicle stopped and at a given ambient temperature. Figure 3.1 shows a schematic of one part of the engine giving the names of the engine parts. The burner is started at full fuel flow. Air flow is made a specified fraction of fuel flow to supply 10% excess air. The flame heats the heater tubes and then heats a plate type counter flow air preheater. One burner is assumed to heat all heater tubes because this is what the United Stirling engines have. It does not matter that the 4L23 uses 4 separate burners. Transient heat up of both engine and air preheater is simulated. A separate preliminary computer program, WARM, was written to separately investigate this part of the engine (see Appendix A). Gas transit times in the burner are neglected. Heat transfer rates are computed from standard correlations. The heater tubes are regarded as one node but the length of the air preheater is divided into as many as 20 nodes. WARM was used to determine the largest reasonable time step as far as the burner and air preheater are concerned. WARM also was used to determine the smallest number of nodes the air preheater can be divided into and still retain adequate accuracy. The computation method found to be accurate by the use of WARM is incorporated into the main program.

Longitudinal heat conduction in the air preheater is simulated. Fuel is assumed not to be preheated. However, the flow rates of the air and flue gas are realistic as is the heat capacity. The thermal heat conductivity and the viscosity of the flue gas is assumed to be the same as air..

The temperature of the gas heater tubes is regulated by proportional control for the engine cycle with a set point and a proportional band. At first, heat is removed from the heater tubes only by conduction to the other metallic parts of the engine. Since this is the chief heat leak when the engine is stopped, other heat conduction paths, like through the insulation, are ignored since these would be much less.

After the burner has been on for a specified time period, the engine is cranked for a specified time period with a specified torque. At the same time a timing valve opens up to add gas to each working space in turn during the time that that particular working space is expanding. Under the influence of these two forces, the engine accelerates to idling speed that is specified. As the idling speed is reached, the engine pressure is adjusted to keep this idling speed.

Next, the clutch is engaged. To simulate this, the ratio of meters traveled by the vehicle per engine revolution changes smoothly over a short time from zero to a new specified value. Provision is made for the gear ratio to change smoothly as two higher vehicle speeds are reached to simulate gear changes in a normal automobile. At the same time the required vehicle speed is put on a ramp to the cruise speed at the end of a specific acceleration time. Gas is added to each cylinder in turn as long as the vehicle speed falls short of the required vehicle speed for that time. Control is by proportional band operating on the flow resistance between the high pressure reservoir and each of the working gas spaces in turn when the vehicle speed

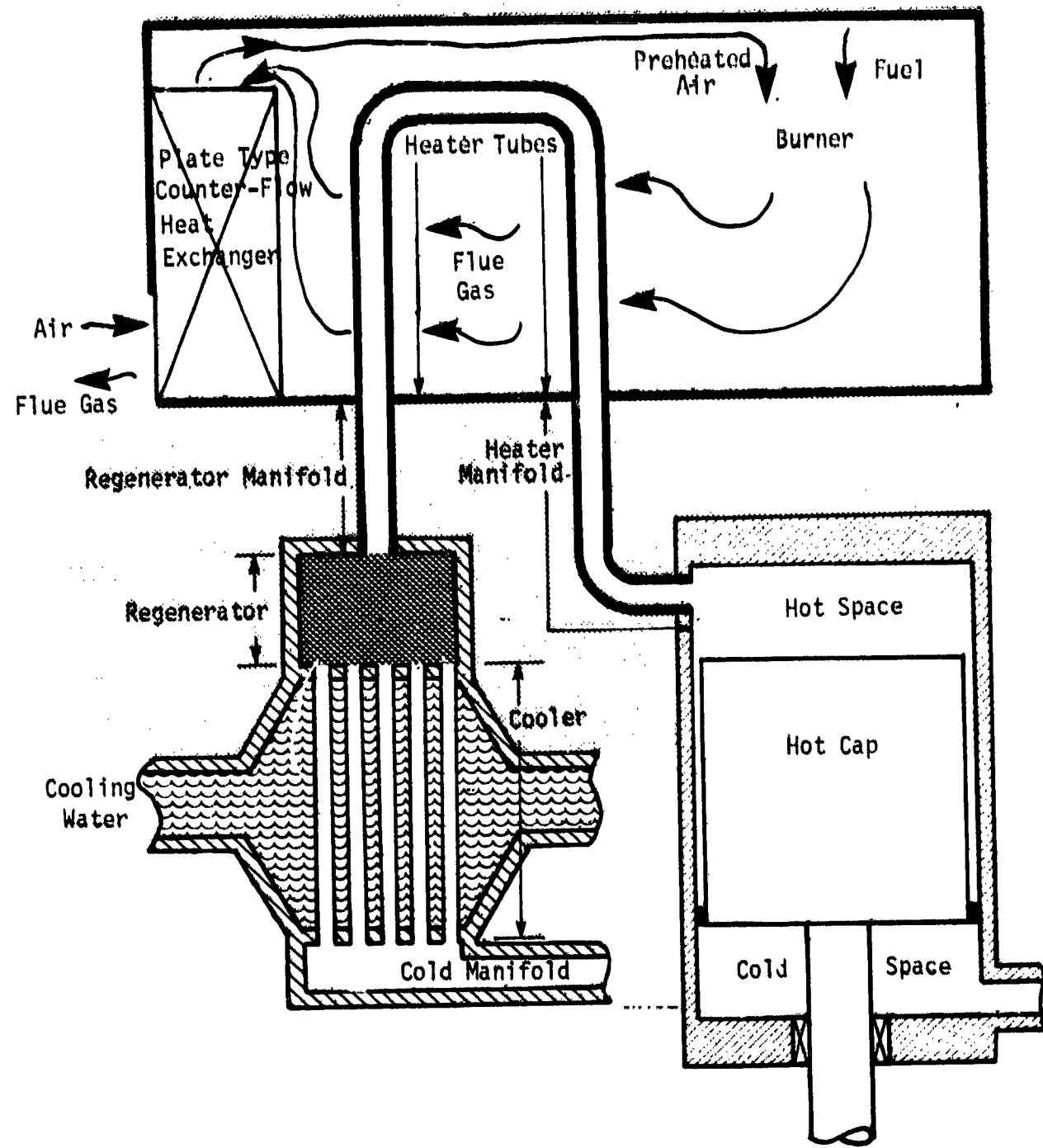


Figure 3.1. Schematic of Engine Simulation (one of 4 cylinders).

is less than the scheduled speed. If the vehicle speed is more than the scheduled speed, then the flow resistance is between each one of the working stages in turn and the low pressure reservoir.

At the end of the acceleration phase the pressure in the engine is adjusted by proportional control to keep the vehicle going as slow as possible to the specified cruise speed. In order to check the calculation method, the time for cruise should be long enough so that the engine and vehicle attain steady state operation. Only at this point can calculated power output and efficiency possibly be compared with validated power output and efficiency data from the literature.

The above describes a simple driving cycle. Of course, more complicated cycles can be traced by changing the program. Also, more complicated control schemes than simple proportional control can be incorporated.

This section has described the problem in qualitative terms to describe in a non-technical way what is being attempted to be calculated. Now Section 4 will present the equations used in the solution and justify them.

4.0 MATHEMATICAL METHOD OF SOLUTION

This section presents the equations used in the analysis and justifies them.

During the development of this program the burner, heater tubes and air preheater were evaluated separately to determine how many nodes there need be in the air preheater and what time step is needed to adequately simulate this part of the machine. (See Appendix A.) Once these values were determined, the computational part of the program was incorporated into the main program. The burner and air preheater will be discussed in its proper order in the main program.

The main program has been divided into two parts because of memory limitation of the Altos computer used by Martini Engineering to write the program. The first part, CNTLA, allows any input parameter to be changed and then intermediate results are calculated. The parameters needed for the main calculation are fixed. Then the main program, CNTLB, is brought in. The intermediate results are read in and the simulation proceeds.

Directions for use of the program and how to change input conditions are given in Section 6.

4.1 CNTLA

The flow diagram is given in Figure 4.1. The base case is recorded in data statements. Any input value can be changed by keying in the input number, a space and then a new value with a decimal point. See Section 6 for additional directions. The new input value is read in from the console as QQ and then is given the proper identity.

The input numbers were assigned as the program grew. Therefore, Section 6 gives the identity of the input numbers and what the base case values are. One table gives them in numerical order. The other gives them organized by operating condition and dimensions for the different parts of the machine. For the software available to the Altos computer for high speed computation, only real numbers in fixed point format (no integers) can be read out of the file FORT10.DAT.

The complete listing of CNTLA.FOR is given in Section 5.

4.2 CNTLB

CNTLB does all the computations. Figure 4.2 gives the overall flow chart for this program. The input data are read in from the file. The output conditions are set. Values are initialized that could not be conveniently done in CNTLA. Then if the graphic option is selected, the borders and the schedule of temperature pressures, engine speeds and vehicle speeds are displayed.

Next the engine and vehicle control subprogram is put all in one place so far as possible so that changes can be made more easily. This program increments the time and keeps track of the driving cycle schedule. It calls in the other elements of the computational part of the program as needed. Those computational parts need not be subroutines since the return point is

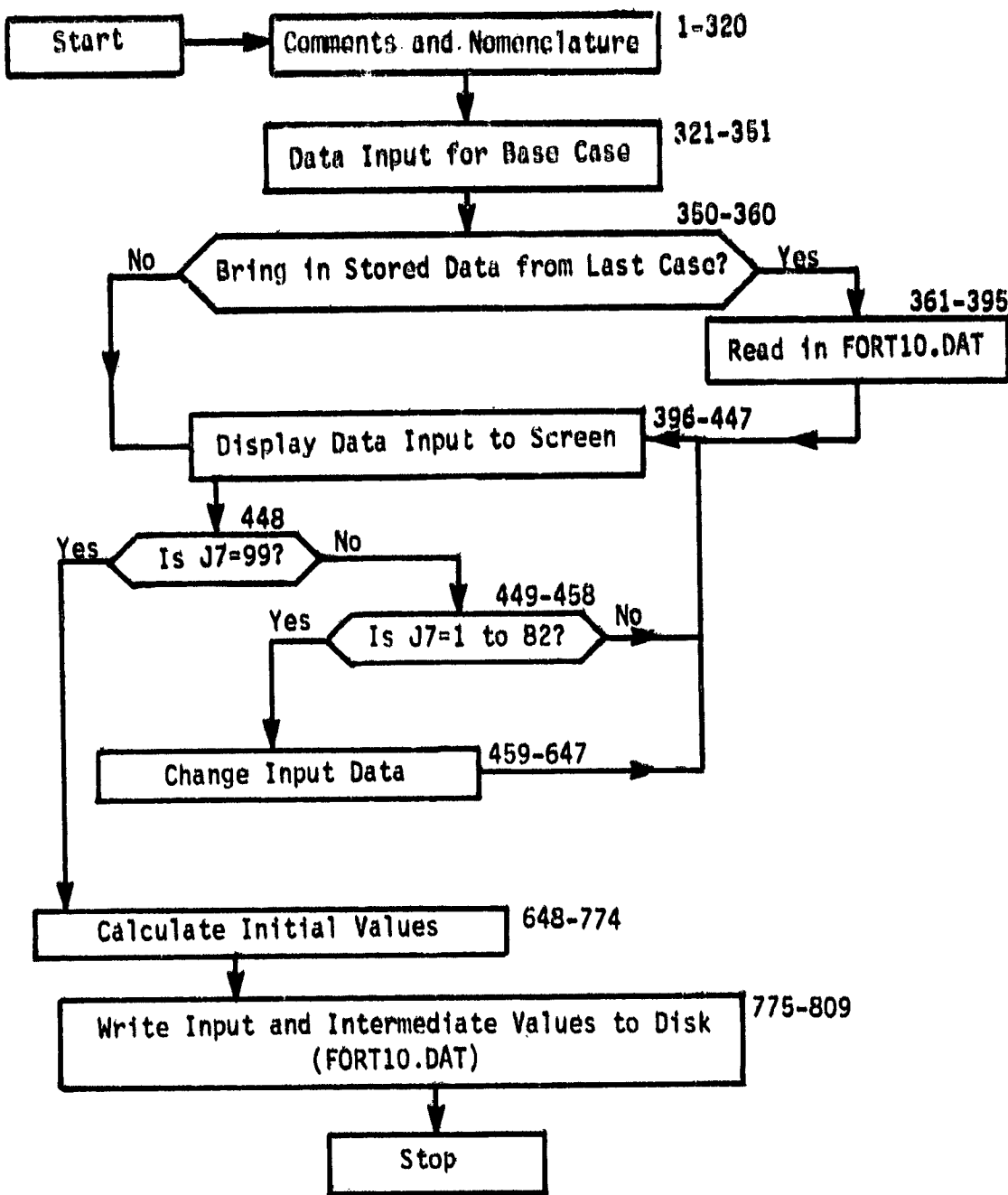


Figure 4.1. Flow Chart for CN'LLA (numbers refer to line number for listing in Section 5)

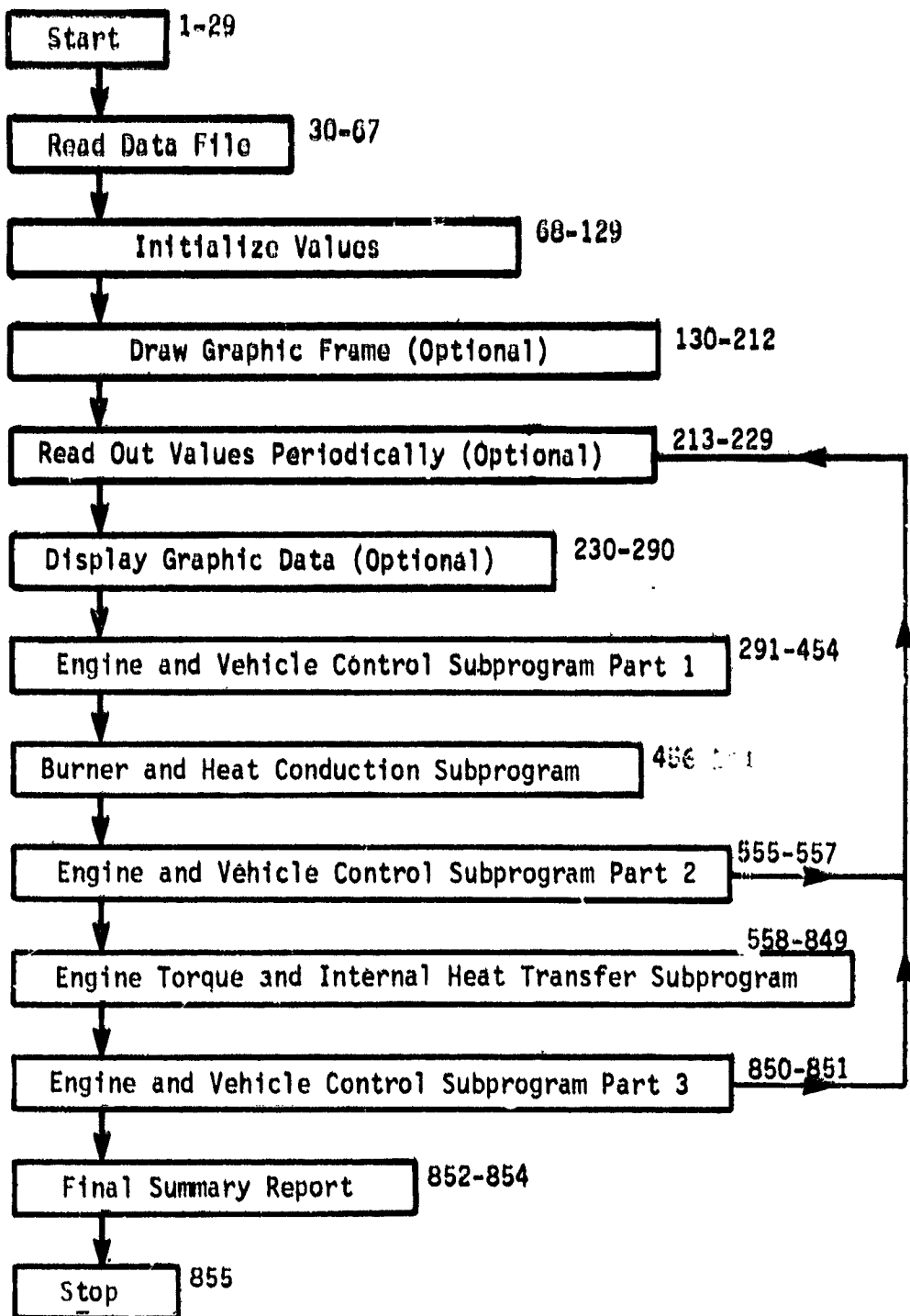


Figure 4.2. Overall Flow Chart for CNTLB (numbers refer to line number from listing in Section 5 and throughout the rest of Section 4.1).

always the same. At first only the burner and heat conduction subprogram is used. Then when the engine starts rotating, the engine torque and internal heat transfer subprogram is also used.

If the total time set for the solution is not exceeded, the program repeats starting with the engine and vehicle control. If time is complete, the program stops and a brief summary is printed out. The full listings of both CNTLB and CNTLA are given in Section 5. In this section CNTLB is explained fully. The full program is divided into small sections according to the flow chart of Figure 4.2. For clarity, each small section of explanation is followed by the part of the program it explains.

4.2.1 Read Transfer File (Lines 1 to 67)

Besides comments about purpose of program and dimension and type and data statements, the transfer file FORT10.DAT is read from the disc. This read statement must be exactly parallel to the write statement in CNTLA. Symbols are defined in CNTLA (see page 73).

```
1: C *****PROGRAM CNTLB. FOR*****
2: C WRITTEN BY MARTINI ENGINEERING UNDER CONTRACT NUMBER
3: C DEN3-226 FOR NASA-LEWIS UNDER THE DOE ADVANCED AUTOMOTIVE
4: C PROPULSION PROGRAM. CNTLB READS IN THE INPUT DATA FILE
5: C GENERATED IN CNTLA AND CALCULATES AND DISPLAYS RESULTS.
6: C CNTLB CALCULATES THE TRANSIENT PERFORMANCE OF A 4 CYLINDER
7: C DOUBLE ACTING STIRLING ENGINE WITH TUBULAR HEAT EXCHANGERS
8: C AND POROUS REGENERATOR CONNECTED TO A VEHICLE THROUGH A GEAR BOX.
9: C THE RESIDENT DRIVING CYCLE CONSISTS OF HEATUP, CRANKING, IDLE,
10: C ACCELERATION FROM ZERO TO CRUZE SPEED AND HOLD THAT SPEED.
11: C SECOND AND THIRD GEAR CHANGES ARE SPECIFIED BASED UPON VEHICLE
12: C SPEED. GEAR CHANGE IS LINEAR WITH A SPECIFIED TIME.
13: C CNTLA USES AS A BASE CASE THE DIMENSIONS OF THE 4L23 ENGINE.
14: C CNTLB ADJUSTS THE TIME STEP SO THAT THE ANGLE INCREMENT IS
15: C BETWEEN 7 AND 30 DEGREES. THE PROGRAM HAS NO LIMIT TO FLOW
16: C ACROSS GAS NODES OR CHANGE IN GAS INVENTORY. CONTROL IS BY
17: C CHANGE IN GAS INVENTORY.
18: C      ***** START OF PROGRAM *****
19: DIMENSION XT(4), IPV(2, 4), JPV(2, 4),
20:      1 P2(4), P3(4, 8), P4(4), M(4), FP(4), TQ(4), VHA(2, 4), VCA(2, 4),
21:      2 VT(2, 4), XX(4),
22:      3 P1(4), CVM(8, 4), TGR(2, 8, 4),
23:      4 QHI(4), TBA(4), TIN(10), EX(8), TOU(10), TM(6, 4), EY(8), KME(8),
24:      5 QM(8), TMA(8, 4),
25:      6 CM(5)
26: DIMENSION TM1(6, 4), NC(2, 8, 4), CVG(8, 4)
27:      PERL LCP, LH, LR, MSH, MW, MK, KR, LC, M, ME, KAR, MGI
28:      PERL LHH, LHV, MWFG, LAPH, MIR, MIR1, LHM, MIV, LRM, M2, MF
29:      PERL NTPM, NTC, NS, NP, NTH, NTHM, IG1, ND, NAPH, KAPH, KM, KMK, KME
30: C DATA CONSTANTS
31: DATA PI4, PI, PI2, RAD, R/0, 7854, 2, 14159, 1, 57080, 0, 017453, 8, 214,
32: DATA 3, CPA, CPPG, S, 1, 03, 1, 20/
33: C**** READ TRANSFER FILE FROM DISK
34: 9004      FORMAT(5/F9.3)
```

```

35:      READ (10, 8004) THMG, TPB, TWI, FWI, OMI
36:      READ (10, 8004) T1, DT, ME, RGE1, KAPH
37:      READ (10, 8004) NTHM, DIHM, FFF, THU, LHM
38:      READ (10, 8004) TCR, TID, TAC, TOTT, SPM
39:      READ (10, 8004) RC, LCR, DCY, DDR, DIH
40:      READ (10, 8004) WTHM, NTH, VHDX, NR, DR
41:      READ (10, 8004) LR, FF, NS, MSH, THW
42:      READ (10, 8004) VCDX, FCA, DIC, LC, NTC
43:      READ (10, 8004) MIV, NTRM, DIRM, AFR, LRM
44:      READ (10, 8004) DOH, LHH, TMAPH, LAPH, WAPH
45:      READ (10, 8004) TAPH, NAPH, PRL, PRH, WTRM
46:      READ (10, 8004) TST, MIR, RAF, ND, LHV
47:      READ (10, 8004) CMAPH, AFAPH, RA1, CZ, DEQ
48:      READ (10, 8004) UXY, DT2, CY, UXX, CYY
49:      READ (10, 8004) FUEL, AMF, AH, CMH, QEX
50:      READ (10, 8004) KAR, TIM, VHD, VRD, CMX
51:      READ (10, 8004) VCD, VCDA, VTD, XA, XB
52:      READ (10, 8004) ACY, BCY, PI32, RC2, CCY
53:      READ (10, 8004) EARAD, EADEG, DIST, OMEG, GCT
54:      READ (10, 8004) VHA(1,1), VHA(1,2), VHA(1,3), VHA(1,4), VCA(1,1)
55:      READ (10, 8004) VCA(1,2), VCA(1,3), VCA(1,4), VT(1,1), VT(1,2)
56:      READ (10, 8004) VT(1,3), VT(1,4), CP, CV, MW
57:      READ (10, 8004) RX, KK, GA, KR, XC
58:      READ (10, 8004) TQV, IQ1, VHM, VRM, RGE2
59:      READ (10, 8004) RGE3, VSP2, VSP3, THH, TRH
60:      READ (10, 8004) RWT, TCY, THC, G, HCL
61:      READ (10, 8004) KM, KMX, THCH, Q1, Q2
62:      READ (10, 8004) Q3, EIN, KME(1), KME(2), KME(3)
63:      READ (10, 8004) KME(4), KME(5), KME(6), CM(1), CM(2)
64:      READ (10, 8004) CM(3), CM(4), CM(5), PBIS, PBVS
65:      READ (10, 8004) TREP
66:      WRITE(5, 8006)
67: 8006  FORMAT(' FILE READ')

```

4.2.2 Initialize Values (Lines 68-129)

Although most initial values are in the transfer file, it is more convenient to initialize some values in CNTLB. Also since integers cannot be read out of the transfer file due to limitations in the software available, integer values, like N and J, must be made at this point.

```

68: C*****INITIALIZE VALUES
69: C ORGANIZE TIMES FOR OPERATING CYCLE
70:     TT=0.
71:     TI1=THU+TCR
72:     TI2=TI1+TID
73:     TI3=TI2+TAC
74: C   BURNER INITIALIZATION
75:     N=NO
76:     NO2=N/2

```

```

77:      DO 200 I=1,N
78:      TOU(I)=T1
79:      TIN(I)=T1
80:      EY(I)=T1
81: 200      EX(I)=T1
82:      TIN(N+1)=T1
83:      TA=T1
84:      TD=THMG-TWI
85:      FLAME=T1
86:      TOU(N+1)=T1
87:      CFL=1000.
88:      CFH=0.
89:      CFF=0
90: C   INITIALIZE CUMULATIVE HEAT INPUT AND METAL TEMPS
91:      DO 198 I=1,4
92:      TM(1,I)=T1
93:      TM(2,I)=T1
94:      TM(3,I)=T1
95:      TM(4,I)=T1
96:      TM(5,I)=(TWI+T1)/2.
97:      TM(6,I)=TWI
98:      M(I)=0.0
99: 198      QHI(I)=0.
100: C   SET PRINTOUT OPTION
101:      J=Q2
102: C   INITIALIZE VEHICLE INERTIA
103:      VIN=0.0
104: C   INITIALIZE ENGINE AND VEHICLE SPEED
105:      OMEG=0.0
106:      SPV1=0.0
107:      SPVD=0.0
108: C   INITIALIZE WORKING TIME STEP
109:      DDT=DT
110: C   INITIALIZE TORQUES
111:      TQS=0.0
112:      TQV=0.0
113:      TNED=0.0
114: C   INITIALIZE ENGINE ANGLES
115:      EARAD=0.0
116:      REV=0.0
117:      MER=0
118:      NGC=-1
119:      MIR1=0.
120:      RGE=0.
121: C   INITIALIZE ENGINE PRESSURE
122:      DO 950 I=1,4
123: 950      P1(I)=PRL
124: C   INITIALIZE FLAG TO CALCULATE CONDITIONS AT CRANKING
125:      IG2=0
126: C   INITIALIZE OUTPUT FLAGS
127:      POF=0.0
128:      GDF=0.0
129:      GDI=TOTT/1024.

```

4.2.3 Draw Graphic Frames (Lines 130-212)

The AIM-3 terminal with the Retrographics package can have two output overlaid on the screen at the same time, a graphic output and an alphanumeric output. The graphic output, if it is used, cannot easily be turned off. The alphanumeric output to the screen can be turned off so just the graphic display is visible. It is much easier to understand what is going on with the graphic display. In the case where the graphic display is not used, the output will be stored in a file which may be read back and possibly plotted off line.

The contract requires that the main program, CNTLB, should run without manual intervention during program execution. Therefore, the decisions on how the results of CNTLB are read out are changable in CNTLA and are fed to CNTLB in the transfer file.

The flag Q1 must be 1.0 if graphic output is to be used. At this point the outline of the graphic display and the schedule of how the driving cycle should go are displayed on the screen. Figure 4.3 shows how the screen is divided up. The retrographics modification to the ADM-3A terminal is capable of displaying 250 points vertically and 512 points horizontally. However, the package is compatible with Tektronics Plot 10 software which has 780 points vertically and 1024 points horizontally. These latter numbers are used to specify location. The subroutine VECTOR draws a line on the screen (see Appendix C).

The arrangement evolved as experience was gained with the solution. Space for the four working space pressure-volume (PV) diagrams was particularly useful in observing what is going on with the solution.

```
130: C***** DRAW GRAPHIC FRAME IF OPTION IS ON
131: C GRAPHIC FRAME
132: IF(Q1-1.00)158,157,158
133: C DRAW OUTLINE
134: 157    CALL CLEAR
135:      I1=0
136:      J1=0
137:      I2=1023
138:      J2=0
139:      CALL VECTOR(I1,J1,I2,J2)
140:      I1=1023
141:      J1=779
142:      CALL VECTOR(I2,J2,I1,J1)
143:      I2=0
144:      J2=779
145:      CALL VECTOR(I1,J1,I2,J2)
146:      I1=0
147:      J1=0
148:      CALL VECTOR(I2,J2,I1,J1)
149:      I1=700
150:      J1=0
151:      I2=700
152:      J2=779
153:      CALL VECTOR(I1,J1,I2,J2)
154: C DIVIDE INTO 4 LAYERS LEFT SIDE
```

```

155:           I1=0
156:           J1=629
157:           I2=700
158:           J2=629
159:           CALL VECTOR(I1,J1,I2,J2)
160:           J1=479
161:           J2=479
162:           CALL VECTOR(I1,J1,I2,J2)
163: C DIVIDE INTO FOUR LAYERS, RIGHT SIDE
164:           I1=700
165:           J1=190
166:           I2=1023
167:           J2=190
168:           CALL VECTOR(I1,J1,I2,J2)
169:           J1=380
170:           J2=380
171:           CALL VECTOR(I1,J1,I2,J2)
172:           J1=570
173:           J2=570
174:           CALL VECTOR(I1,J1,I2,J2)
175: C DRAW SCHEDULED VEHICLE SPEED
176:           I1=0
177:           J1=632
178:           I2=TI2/TOTT*700
179:           J2=632
180:           CALL VECTOR(I1,J1,I2,J2)
181:           I1=TI3/TOTT*700
182:           J1=776
183:           CALL VECTOR(I2,J2,I1,J1)
184:           I2=700
185:           J2=776
186:           CALL VECTOR(I1,J1,I2,J2)
187: C DRAW SCHEDULED ENGINE SPEED
188:           I1=0
189:           J1=482
190:           I2=THU/TOTT*700
191:           J2=482
192:           CALL VECTOR(I1,J1,I2,J2)
193:           I1=THU/TOTT*700
194:           J1=554
195:           I2=TI2/TOTT*700
196:           J2=554
197:           CALL VECTOR(I1,J1,I2,J2)
198: C DRAW HOT METAL GOAL TICK (THMG)
199:           I1=0
200:           J1=200
201:           I2=10
202:           J2=200
203:           CALL VECTOR(I1,J1,I2,J2)
204: C DRAW COOLING WATER TEMP TICK (TWI)
205:           J1=10
206:           J2=10
207:           CALL VECTOR(I1,J1,I2,J2)
208: C CALCULATE DISPLAY PARAMETERS
209:           PDIF=PRH
210:           XLOW=VTD+VHDY+VCDA
211:           XDY=(ACY+BCY)*RC2
212:           158           CONTINUE

```

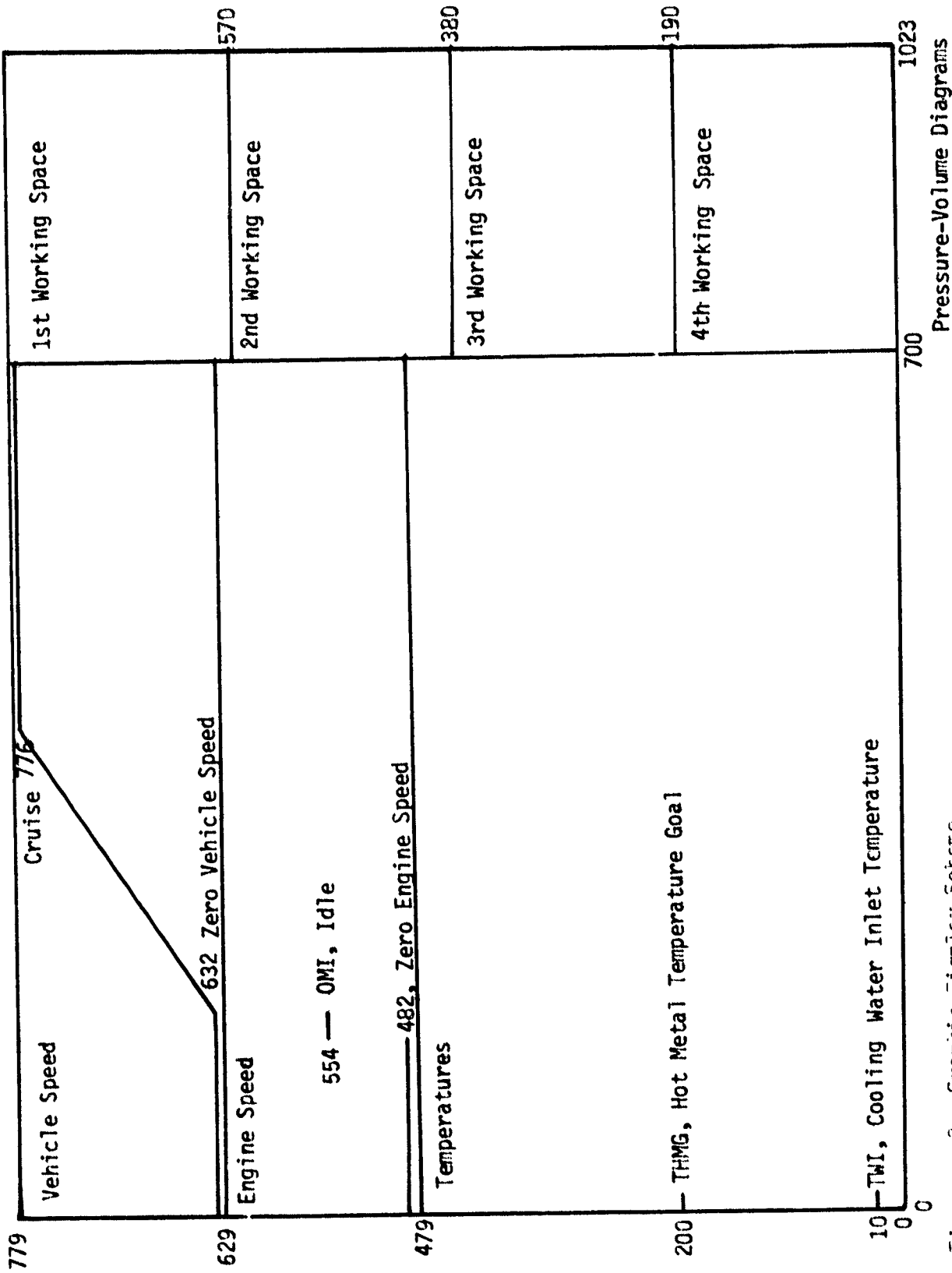


FIGURE 4.3. Graphic Display Scheme.

4.2.4 Write Unified Printout (Lines 213-229)

The unified printout is placed first in the main loop of the program so that the initial conditions can be displayed. The readout may either be to the screen ($Q2 = 5.0$) or to the printer ($Q2 = 2.0$). This option is changed from CNTLA. Then in Line 101 of CNTLB the integer J is set from the real value Q2. The format of the readout is nine columns but not all are filled. The key to the readout is given in the Program Users Manual (Section 6).

Note that this printout is optional. It is enabled when $Q3 = 1.0$. This flag can be changed from CNTLA. If the graphic readout gives all the information desired, then it greatly speeds up the calculation by having the printout infrequently.

The value TREP can be set from CNTLA to control the repetition time for this printout.

```
213: C*****WRITE UNIFIED PRINTOUT--RETURN POINT FOR MAIN LOOP
214: 401      IF(Q3=1.0)390,402,390
215: 402      IF(TIM-POF)390,391,391
216: 391      POF=POF+TREP
217: 8025     WRITE(J,8025)TIM,CFF,REV,OMEG,SPV1,SPVD,DDT
218:          FORMAT(6F8.2,F8.5,2F8.2)
219:          WRITE(J,8022)TIN(1),TIN(2),TIN(3),TIN(4),TIN(5),TIN(6),TIN(7),
220:             1 TIN(8),TIN(9)
221:             WRITE(J,8022)EX(1),EX(2),EX(3),EX(4),EX(5),EX(6),EX(7),
222:             1 EX(8),FLAME
223:             WRITE(J,8022)TOU(1),TOU(2),TOU(3),TOU(4),TOU(5),TOU(6),TOU(7),
224:             1 TOU(8),TOU(9)
225:             DO 10 I=1,4
226: 10          WRITE(J,8022)TM(1,I),TM(2,I),TM(3,I),TM(4,I),TM(5,I),P1(I),
227:             1 M(I),VT(1,I)
228: 8022     FORMAT(9(F8.2))
229:          WRITE(J,8022)TNET,TQS,TQV,VIN,MIR1,RGE
```

4.2.5 Display Graphic Data (Lines 230-290) (Optional)

The display offers a fast and comprehensible way of showing what is going on during the solution. To speed the solution, the display does not print every time step. The total time, TOTT, is divided by 1024, the number of horizontal addresses for plotting to give the graphic display interval, GDI, in seconds. (See line 129.) Therefore, the display programming from line 233 to 277 only is called upon 1024 times during the solution at a regular time interval. There could be 1024 different points if a Tektronix terminal were used. With the ADM-3 Retrographics package used in development of this program, 512 horizontal points are plotable. Therefore, two dots are possible in the vertical direction for every plotable point in the horizontal direction.

The following displays are shown:

A. From the beginning

1. current fuel flow rate (over full height of display)
2. average heater metal temperature
3. flue gas leaving heater and entering preheater
4. flue gas leaving preheater
5. average of metal node 1 (around hot spaces)
6. average of metal node 4 (at the hot end of the regenerators)
7. average of metal node 5 (at the middle of the regenerators)

B. After engine starts to be cranked (see line 269)

8. engine speed
9. vehicle speed

The above displays are plotted 1024 times during the solution or twice for every displayable point using the Retrographics package.

```
230: C*****DISPLAY GRAPHIC DATA, PART 1
231: 390      IF(Q1-1.)20,21,20
232: C CHECK TO SEE IF PLOTTING SHOULD BE DONE
233: 21      IF(TIM-GDF)20,393,393
234: 393      GDF=GDF+GDI
235: C SHOW FUEL FLOW RATE
236:           I1=TIM/TOTT*700
237:           J1=CFF/FFF*777
238:           CALL POINT(I1,J1)
239: C SHOW AVERAGE HEATER TEMP.
240:           J1=(TA-TWI)/TD*190+10
241:           CALL POINT(I1,J1)
242: C SHOW FLUE GAS TEMP. ENTERING PREHEATER
243:           J1=(TOU(N+1)-TWI)/TD*190+10
244:           CALL POINT(I1,J1)
245: C SHOW FLUE GAS TEMP. LEAVING PREHEATER
246:           J1=(TOU(1)-TWI)/TD*190+10
247:           CALL POINT(I1,J1)
248: C SHOW AVE. HOT METAL SPACE TEMP (NODE #1)
```

```

249:      X=0
250:      DO 145 I=1,4
251: 145      X=TM(1,I)+X
252:      X=X/4.
253:      J1=(X-TWI)/TD*190+10
254:      CALL POINT(I1,J1)
255: C SHOW AVE METAL TEMP HOT END REGEN. (NODE #4)
256:      X=0
257:      DO 146 I=1,4
258: 146      X=TM(4,I)+X
259:      X=X/4.
260:      J1=(X-TWI)/TD*190+10
261:      CALL POINT(I1,J1)
262: C SHOW AVE. METAL TEMP. MIDDLE REGEN. (NODE #5)
263:      X=0
264:      DO 147 I=1,4
265: 147      X=TM(5,I)+X
266:      X=X/4.
267:      J1=(X-TWI)/TD*190+10
268:      CALL POINT(I1,J1)
269:      IF(TIM-THU)20,20,954

270: C SHOW ENGINE SPEED
271: 954      J1=OMEG/OM1*72+482
272:      CALL POINT(I1,J1)
273:      IF(TIM-TI2)20,20,953
274: C SHOW VEHICLE SPEED
275: 953      J1=SPV1/SPM*144+632
276:      CALL POINT(I1,J1)
277: 20      CONTINUE

```

The final part of the graphic data display involves the drawing of four pressure-volume curves for the four working spaces. These curves are drawn only when the flag Q1 = 1. and the time, TIM, is greater than THU...That is, the curves are drawn only when the engine should be moving. The initial engine pressures plot number is calculated on line 320 and the initial volume plot number is calculated on line 340. These are only calculated once. Starting with these values, the next values of these two numbers are calculated on lines 284 and 285. With the initial and next value for both pressure and volume for all four working volumes, four lines (vectors) are drawn (line 286). In lines 287 and 288 the next values become the initial values for the next time around. This part of the program draws four continuous lines tracing out the work diagram for each working space.

```

278: C*****DISPLAY GRAPHIC DATA, PART 2
279: C PLOTTING FOR EVERY TIME STEP OF 4 P-V DIAGRAMS
280: C CHECK TO SEE IF OPTION IS ON
281:     IF(Q1-1.)852,853,852
282: 853     IF(TIM-THU)852,852,854
283: 854     DO 985 I=1,4
284:     IPV(2,I)=(CVM(8,I)-XLLOW)*J23/XDV+700
285:     JPV(2,I)=P1(I)*190/' 'IF+190*(4-I)
286:     CALL VECTOR(IPV(1,I),JPV(1,I),IPV(2,I),JPV(2,I))
287:     IPV(1,I)=IPV(2,I)
288:     JPV(1,I)=JPV(2,I)
289: 985     CONTINUE
290: 852     CONTINUE

```

After every five cycles, the screen area where the work diagrams have been drawn is erased. (See lines 365-372.)

4.2.6 Engine and Vehicle Control Subprogram (EVCS)--Part 1 (Lines 291-455)

Figure 4.4 shows the overall flow chart for CNTLB with more particulars given to the engine and vehicle control program than was given in Figure 4.2. The first decision point is to determine whether the cumulative time, TIM, has reached or exceeded THU, the specified heat up time. If it has not, the flag IG1 is set at zero. The program jumps directly to increment the time. The burner and conduction subprogram is executed. This calculates conduction and external heat transfer in the air preheater and to the gas heater of the engine (see Section 4.2.7). After this, the flag IG1 is tested (Part 2). Since it is less than 1, the program jumps back to the readout and display and starts through again.

```

291: C*****ENGINE AND VEHICLE CONTROL SUBPROGRAM PART 1
292: C CHECK TO SEE IF HEAT UP TIME IS EXCEEDED
293:     IF(TIM-THU)503,502,502
294: 503     IG1=0
295:     GOTO 501

```

Eventually, the air preheater and engine get partially heated up when TIM exceeds THU. At this point if this is the first time through, the engine gas inventories are calculated based upon the specified low gas reservoir pressure, the volumes at zero engine angle and gas temperatures in the different parts which are assumed to be equal to the metal node temperatures at that time. Also, the time step is reduced by a factor of 10 to start out (lines 300-301). However, the time step is finally adjusted in lines 351-357.

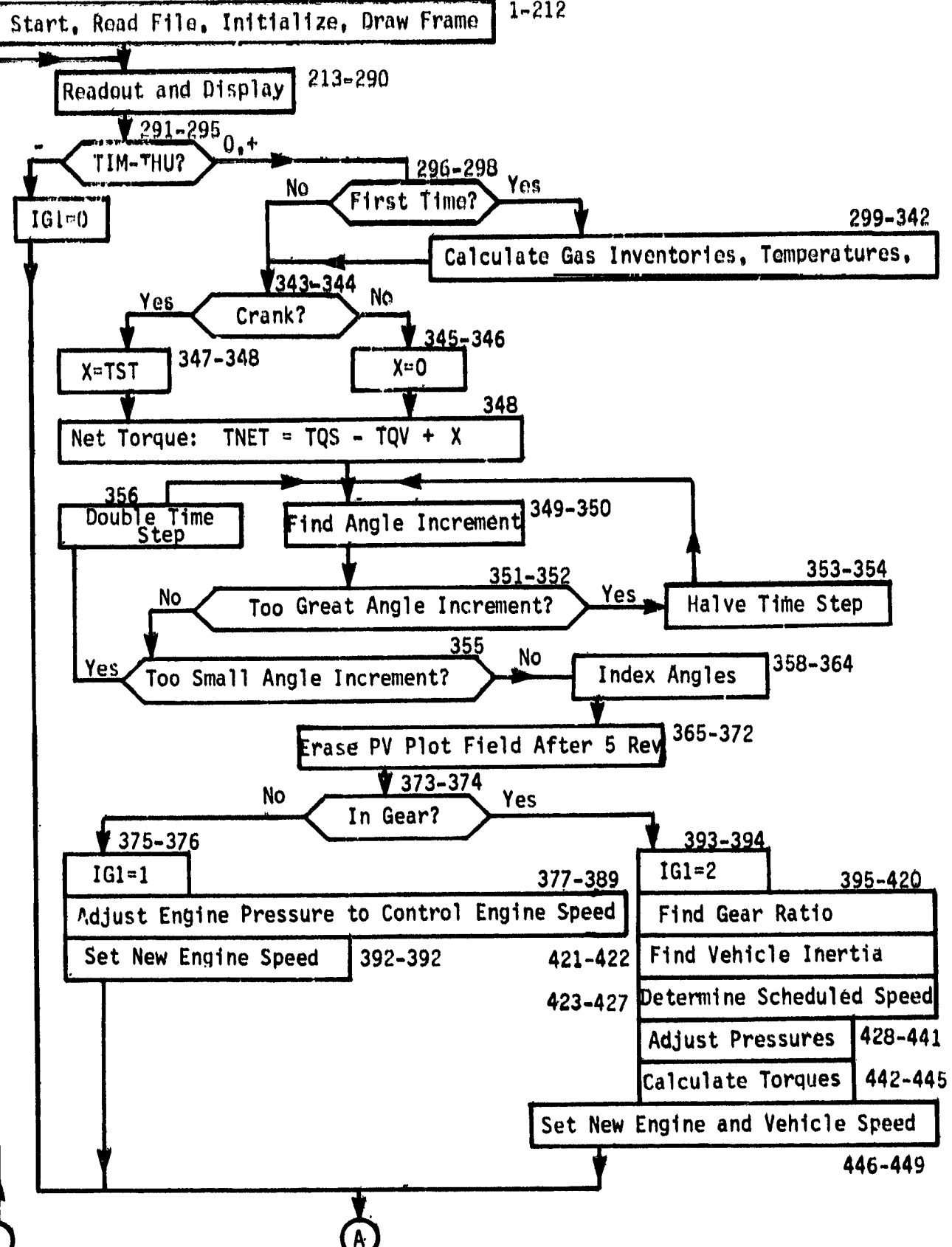


Figure 4.4. Overall Flow Chart of CNTLR with Emphasis on Engine and Vehicle Control Subprograms.

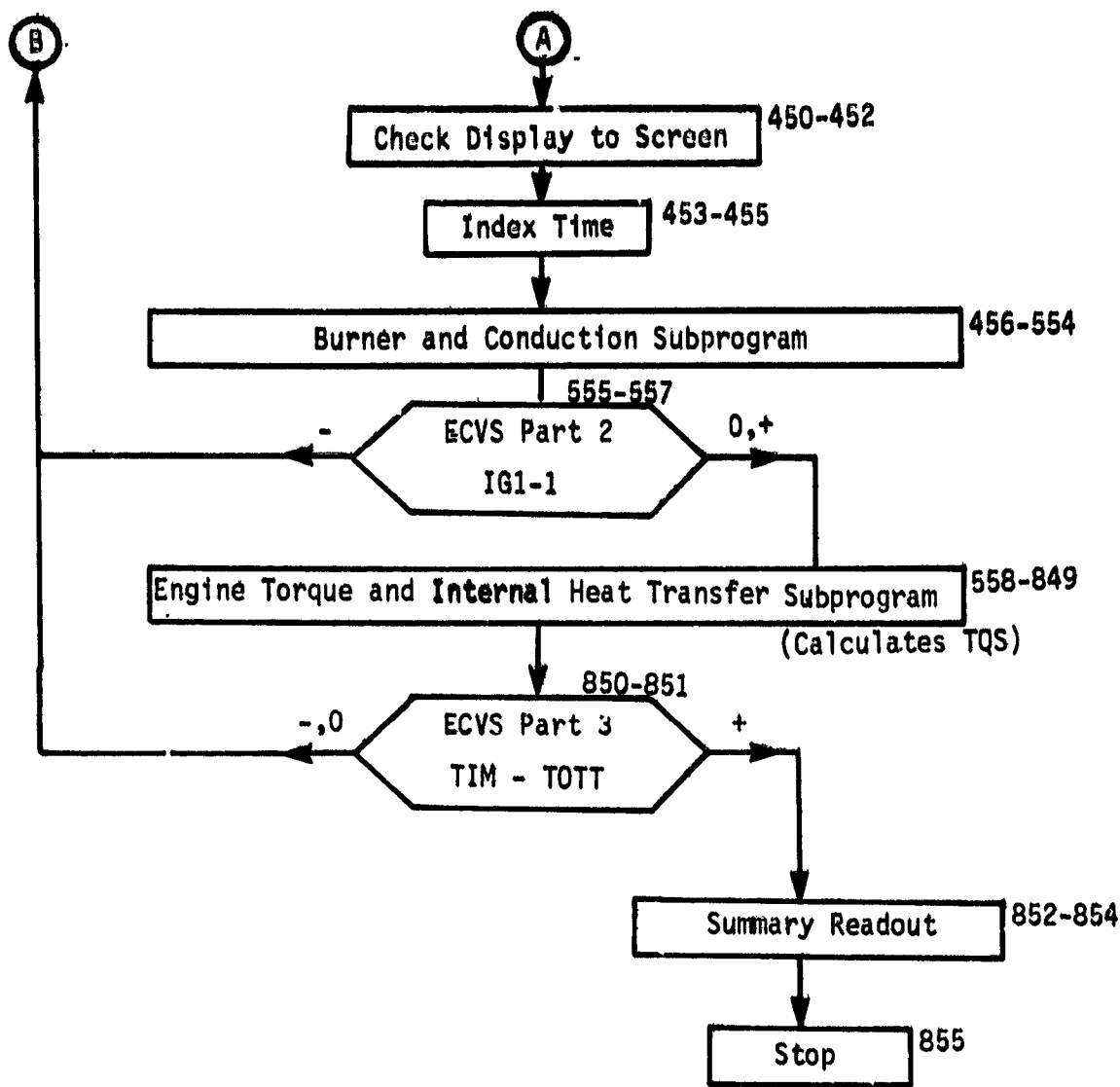


Figure 4.4. Part 2.

```

296: C FIRST TIME CALCULATION OF GAS MASSES AND INITIALIZE PRESSURES
297: C AND SET GAS TEMPS. TO CURRENT METAL-NODE TEMPS.
298: 502 IF(I02-1)504,506,506
299: 504 I02=1
300: C REDUCE TIME STEP AT START OF CRANKING
301: DDT=DDT/10.
302: X=PRL+MW/R
303: DO 507 I=1,4
304: C NODAL GAS MASSES
305: W(1, 1, I)=X*VHA(1, I)/TM(1, I)
306: W(1, 2, I)=X*VHM*2./(TM(1, I)+TM(2, I))
307: W(1, 3, I)=X*VHD*2./(TM(3, I)+TM(2, I))
308: W(1, 4, I)=X*VRM*2./(TM(4, I)+TM(3, I))
309: W(1, 5, I)=X*VRD/(TM(5, I)+TM(4, I))
310: W(1, 6, I)=X*VRD/(TM(6, I)+TM(5, I))
311: W(1, 7, I)=X*VCD/TWI
312: W(1, 8, I)=X*VCA(1, I)/TWI
313: C TOTAL GAS MASSES
314: M(I)=0.
315: DO 980 K=1,8
316: 980 M(I)=M(I)+W(1, K, I)
317: C PRESSURES
318: P1(I)=PRL
319: C INITIAL PRESSURE PLOT PARAMETERS
320: JPV(1, I)=(P1(I)-PRL)*195/PDIF+195*(4-I)
321: C AVERAGE GAS AND METAL TEMPERATURES
322: TGA(1, 1, I)=TM(1, I)
323: DO 981 K=2,6
324: TMA(K, I)=(TM(K-1, I)+TM(K, I))/2.
325: 981 TGA(1, K, I)=TMA(K, I)
326: TMA(7, I)=TWI
327: TMA(8, I)=TWI
328: TGA(1, 7, I)=TWI
329: TGA(1, 8, I)=TWI

330: C CUMULATIVE GAS VOLUMES
331: CVG(1, I)=VHA(1, I)
332: CVG(2, I)=CVG(1, I)+VHM
333: CVG(3, I)=CVG(2, I)+VHD
334: CVG(4, I)=CVG(3, I)+VRM
335: CVG(5, I)=CVG(4, I)+VRD/2.
336: CVG(6, I)=CVG(5, I)+VRD/2.
337: CVG(7, I)=CVG(6, I)+VCD
338: CVG(8, I)=VT(1, I)
339: C VOLUME PLOT PARAMETERS
340: IPV(1, I)=(CVG(8, I)-XLOW)*323/XDV+700
341: 507 CONTINUE
342: 506 CONTINUE

```

If TIM is between THU and $THU + TCR$, the engine is cranked and a torque, TST , is applied to the engine. The net torque accelerating the engine is this torque, when it is applied, plus TQS , the shaft torque realized by the engine position and the position of the pistons inside the engine and minus TQV , the retarding torque at the shaft due to the rolling resistance and the air resistance of the vehicle. At first, the only torque causing motion is TST . As gear is added to the engine, TQS becomes a factor. After the gear starts moving, TQV also becomes a factor.

```

343: C TEST TO SEE IF ENGINE SHOULD BE CRANKED
344:      IF(TIM-(THU+TCR)>500,509,509
345: 509      X=0.0
346:      GOTO S11
347: 508      X=TST
348: S11      TNET=TQS-TQV+X

```

Based upon the net torque, the engine will move a certain number of degrees. The general formula is:

$$\frac{\text{Net Torque}}{\text{Newton-meters}} = \frac{(\text{Effective Moment})}{\text{Kg m}^2} * \frac{(\text{Angular Acceleration})}{\text{radians/sec}^2}$$

Since a Newton is the force required to accelerate one Kg at the rate of one meter per second per second, the above equation checks dimensionally.

Assume that the engine is idling and the engine itself has a moment of inertia, EIN . Let A_1 , A_2 and A_3 be the crankshaft angle in radians for one time step in the past, the current position and one time step in the future, respectively. Thus,

$$TNET = EIN \frac{\frac{A_3 - A_2}{DDT} - \frac{A_2 - A_1}{DDT}}{DDT}$$

The angular velocity OMEG is defined at $(A_2 - A_1)/DDT$, and the angular increment $DANG = A_3 - A_2$. Making these substitutions, one can obtain:

$$DANG = (DDT)^2 \frac{TNET}{EIN} + DDT(\text{OMEG})$$

If the car is in gear, the inertia of the vehicle must be converted to effective inertia as seen by the engine. Equate the kinetic energy of the vehicle to the rotational energy of an equivalent flywheel. Thus:

$$\frac{1}{2} MIV(SPV1)^2 = \frac{1}{2} (VIN) (\text{OMEG})^2$$

So

$$VIN = MIV \left(\frac{SPV1}{\text{OMEG}} \right)^2$$

The ratio

$$\frac{SPV1}{\text{OMEG}} = \frac{RGE}{2\pi}$$

where

SPV1 = vehicle velocity beginning of time step, meters/sec
OMEG = engine angular velocity, rad/sec
RGE = meters traveled/engine revolution

The quantity RGE changes as the gears change and is calculated later (lines 395-419). In the general case the equivalent vehicle inertia must be added to engine inertia EIN.....

Therefore, the angle increment is calculated by the formula.

349: C CALCULATE ANGLE INCREMENT
350: 512 DANG=DDT**2*TNET/(EIN+VIN)+DDT*OMEG

Now that DANG is calculated, we must find out whether it is suitable. During the first part when TIM was less than THU, the time step DDT was chosen to give accurate but rapid calculation of the heat up of the engine and air pre-heater. When the engine starts to run, not very accurate calculation of engine performance can be had if DANG is more than 0.5236 radians (30°). Therefore, if DANG becomes greater than this, DDT is halved as many times as it takes to become less than 30° . If engine speed should fall during the driving cycle because of a gear change or a specified speed change, there needs to be a way to increase the time step again by doubling it and if necessary, redoubling it till the angle change is at least 7° (0.12217 radian).

351: C ADJUST TIME STEP SO THAT ANGLE INCR. IS >7 AND <30 DEG.
352: IF(DANG>0.5236)515,515,513
353: 513 DDT=DDT/2.
354: GOTO 512
355: 515 IF(DANG<0.12217)517,517,516
356: 517 DDT=DDT*2.
357: GOTO 512

Next, the engine angle in both degrees and radians is indexed. If the angle is greater than 360 degrees, the computer won't handle it as accurately so the program should keep it within this range.

358: C INDEX ENGINE ANGLE MEASURES
359: 516 EARAD=DANG+EARAD
360: EADEG=EARAD/RAD
361: REV=REV+DANG/(2.*PI)
362: IF(EADEG>360.)239,240,240
363: 240 EADEG=EADEG-360.
364: EARAD=EARAD-2.*PI

Since this part of the program is entered once per engine revolution, it is a good place to put the erase program. If the graphic option is on ($Q1 = 1$), the program counts the number of revolutions with the revolution counter, NER. When it reaches 5, it resets the counter and calls ERASE.

```

365: C ERASE PV PLOT FIELD AFTER EVERY 5 REVOLUTIONS
366:           IF(Q1-1.)239,151,239
367:   151      IF(NER=5)152,150,150
368:   150      NER=0
369:           CALL ERASE
370:           GOTO 239
371:   152      NER=NER+1
372:   239      CONTINUE

```

The subroutine ERASE will now be explained. This subroutine (lines 887-921) using the conventions for the Retrographics package and presumably for the Tektronics Plot 10 software draws a series of black lines. Each line goes from 2 to 777 in the vertical direction (see Figure 4.3). Each time ERASE is called, a series of black lines are drawn from the horizontal position 710 to 1013. Although the number of plotable points in the horizontal direction is 512 and the addresses are 1023, it would seem that every other address would do a complete erase. It did not. By this means all the pressure-volume diagrams are erased so that one can see where the new ones fall. (See Appendix C for additional explanation of this subroutine.)

```

987: C SUBROUTINE USED TO ERASE PV DISPLAY FIELD
988:           SUBROUTINE ERASE
989:           INTEGER*1 GS, US, CA, ES, DE, AA, YH, YL, XH, XL
990:           DATA GS, US, CA, ES, DE, AA/29, 31, 24, 27, 127, 97/
991:           DO 30 JP=710,1013
992:           CALL CONOUT(GS)
993:           CALL CONOUT(ES)
994:           CALL CONOUT(DE)
995:           YH=777/32+32
996:           YL=MOD(777,32)+96
997:           XH=JP/32+32
998:           XL=MOD(JP,32)+64
999:           CALL CONOUT(YH)
1000:          CALL CONOUT(YL)
1001:          CALL CONOUT(XH)
1002:          CALL CONOUT(XL)
1003:          DO 10 I=1,200
1004:          M=I+1
1005:    10     CONTINUE
1006:           YH=2/32+32
1007:           YL=MOD(2,32)+96
1008:           CALL CONOUT(YH)
1009:           CALL CONOUT(YL)
1010:           CALL CONOUT(XH)
1011:           CALL CONOUT(XL)
1012:           DO 20 I=1,200
1013:           M=I+1
1014:    20     CONTINUE
1015:           CALL CONOUT(ES)
1016:           CALL CONOUT(AA)
1017:           CALL CONOUT(CA)
1018:           CALL CONOUT(GS)
1019:    20     CONTINUE
1020:           RETURN
1021:           END

```

Now that a proper time step has been chosen, the next thing is to determine what should be done with the engine pressure. When the engine is idling, the engine pressure is adjusted to keep the engine speed adjusted to maintain a specified vehicle speed schedule. Therefore, TIM is compared against TI2, the cumulative time in which the engine is put in gear to determine which method is used to adjust pressure and to compute vehicle inertia and vehicle friction (see Figure 4.4).

**373: C CHECK TO SEE IF ENGINE SHOULD BE IDLING OR IN GEAR
374: IF(TIM-TI2)519.519.520**

If the engine is idling, IG1 is set to 1. If it is in gear, IG1 is set to 2. So far it makes no difference subsequently whether IG1 is 1 or 2. Possibly later modifications may utilize this.

For the base case driving cycle, the idling comes before the driving. The current engine speed, OMEG, is compared with the specified idling engine speed OM1. The valve setting for the addition or removal of gas is diagrammed in Figure 4.5. Three valves are used in series (see Figure 4.6).

Valve 1. A slide valve which is open between $\pm 45^\circ$ from bottom dead center of each piston in the four cylinder array. The opening of these four slide valves relate to the engine angle as follows:

Table 4.1

ENGINE PRESSURE ADJUSTMENT SCHEDULE

Engine Angle degrees	Number of Cylinder with Slide Valve Open	Number of Working Space Having Pressure Adjusted
315 to 45	1	4
45 to 135	4	3
135 to 225	3	2
225 to 315	2	1

Valve 2. A throttle valve which is closed when the engine speed is exactly the desired speed. At a speed difference, PRIS, on either side of the speed goal, the throttle valve becomes full open at MIR.

Valve 3. A switch valve. The throttle valve is connected to the high pressure reservoir. When the engine speed is below the desired speed and to the low pressure reservoir when the engine speed is above the desired speed.

The author feels that this control scheme is reasonably realistic and similar to control schemes actually used. Other control methods can be substituted.

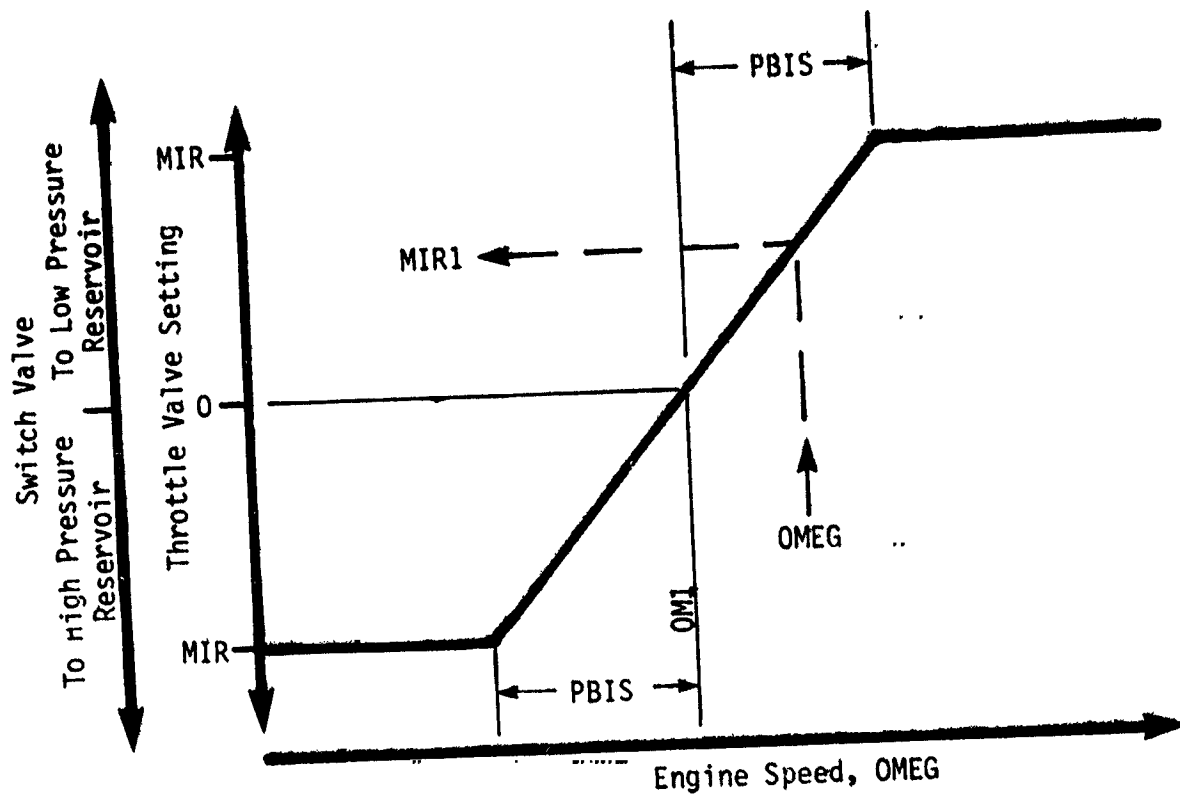


Figure 4.5. Engine Speed Control Scheme.

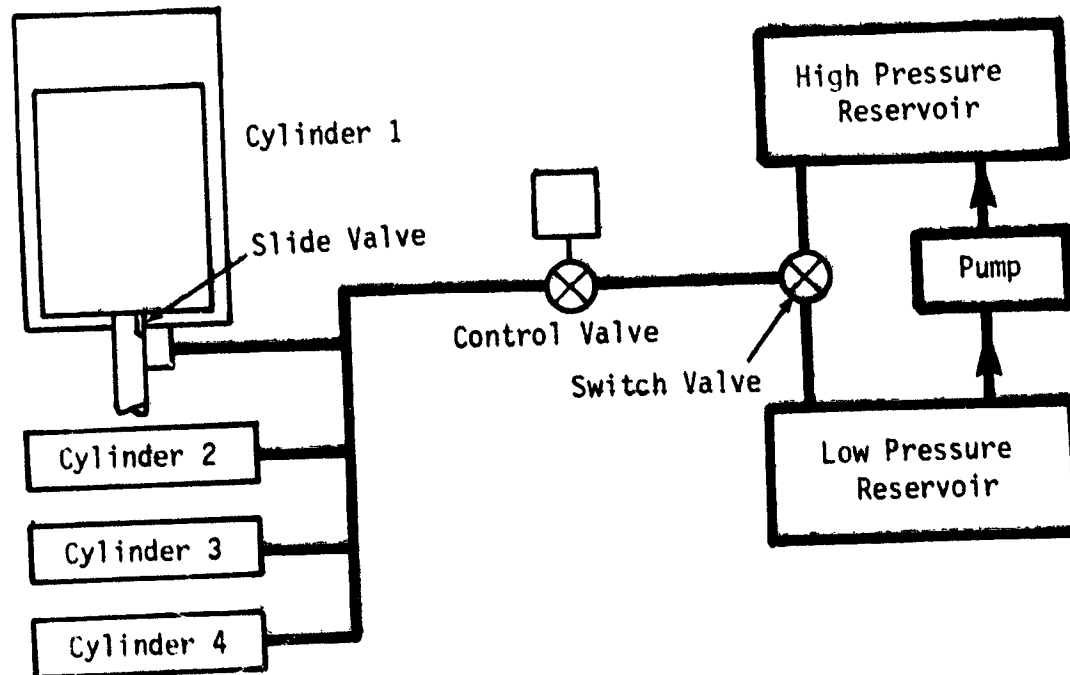


Figure 4.6. Engine Control Valves.

```

375: C ADJUST ENGINE PRESSURES TO CONTROL SPEED WHILE ENGINE IS IDLEING
376: 819    IG1=1
377:          IF(0MEG-0M1)830,840,840
378: 840    IF(0MEG-(0M1+PBIS))841,841,842
379: 842    MIR1=MIR
380:          GOTO 843
381: 841    MIR1=MIR*(0MEG-0M1)/PBIS
382: 843    X=PRL
383:          GOTO 855
384: 830    IF(0MEG-(0M1-PBIS))831,831,832
385: 831    MIR1=MIR
386:          GOTO 833
387: 832    MIR1=MIR*(0M1-0MEG)/PBIS
388: 833    X=PRH
389: 855    CALL MASS(IG3,PX,MIR1,DDT,X,P1,EADEG)

```

The above programming sets up the subroutine to calculate which compartment is to have its gas inventory adjusted and by how much. Since this is the first time the subroutine is used, it will be explained here.

For each time step one of the four compartments has gas added to or removed from it. The gas is added at inlet cooling water temperature to the adiabatic cold space. It is removed at the same place it is added. The working space that has received the gas change is noted by setting flag *IG3* to 1, 2, 3 or 4. In the previous programming *X* is set at the high reservoir pressure, *PRL* (line 388) or the low reservoir pressure, *PRH*, (line 382). The pressure in the working space that is having its pressure adjusted, *PX*, approaches pressure *X* exponentially with a time constant *MIR1*. *MIR1* is set by the error in engine speed, *0MEG*, compared to what is desired (see Figure 4.5). Subroutine *MASS* is also called from line 440 where the control is from vehicle speed rather than engine speed.

Originally, at this point the mass of gas in the working space was adjusted, thus the name. By experience, it was found that the pressure must be adjusted instead to maintain numerical stability.

```

956      SUBROUTINE MASS(IG1,PX,MIR1,DDT,X,P1,EADEG)
957      DIMENSION P1(4)
958      REAL M2,MIR1
959      TF=EARDE-45  8580,8600,860
960      890      TF=EARDE-125  862,862,866
961      850      TF=EARDE-225  864,864,867
962      857      TF=EARDE-315  8650,865,860
963      C GAS CHANGE IN WORKING SPACE 1
964      858      IGT 1
965      P1(1)+P1(1)-10+EXP(-MIR1*DDT)
966      GOTO875
967      C GAS CHANGE IN WORKING SPACE 4
968      860      IGT 4
969      P1(4)+P1(4)-10+EXP(-MIR1*DDT)
970      GOTO875

```

```

871 C GAS CHANGE IN WORKING SPACE 1
872 862      TGP=17
873      PW=Y+(P1(CT)-V)+EMPY-MTR1+DDT1
874      GOTOB76
875 C GAS CHANGE IN WORKING SPACE 2
876 864      TGP=18
877      PW=Y+(P1(CT)-V)+EMPY-MTR1+DDT1
878 875      RETURN
879 END

```

The final thing that needs to be done in this branch of the program where the engine is not in gear is to find the new engine speed. This computation was delayed till this point so the old engine speed can be used to adjust engine pressure.

```

390: C COMPUTE NEW ANGULAR VELOCITY
391:      OMEG=DANG/DDT
392:      GOIO 501

```

For the case where the engine is in gear, a more complicated set of determinations are required. This also is diagrammed in Figure 4.5 (lines 393-449). The first thing is to set the gear ratio (lines 395-420). The equivalent of a clutch is modeled by having the gear ratio change from 0 to the first gear ratio RGE1 in the specified gear change time GCT. The programming specifies a linear change in this ratio. Figure 4.7 shows how the other gear ratios for the second or third gear are applied depending on the vehicle speed. A linear change over the same gear change time is programmed in.

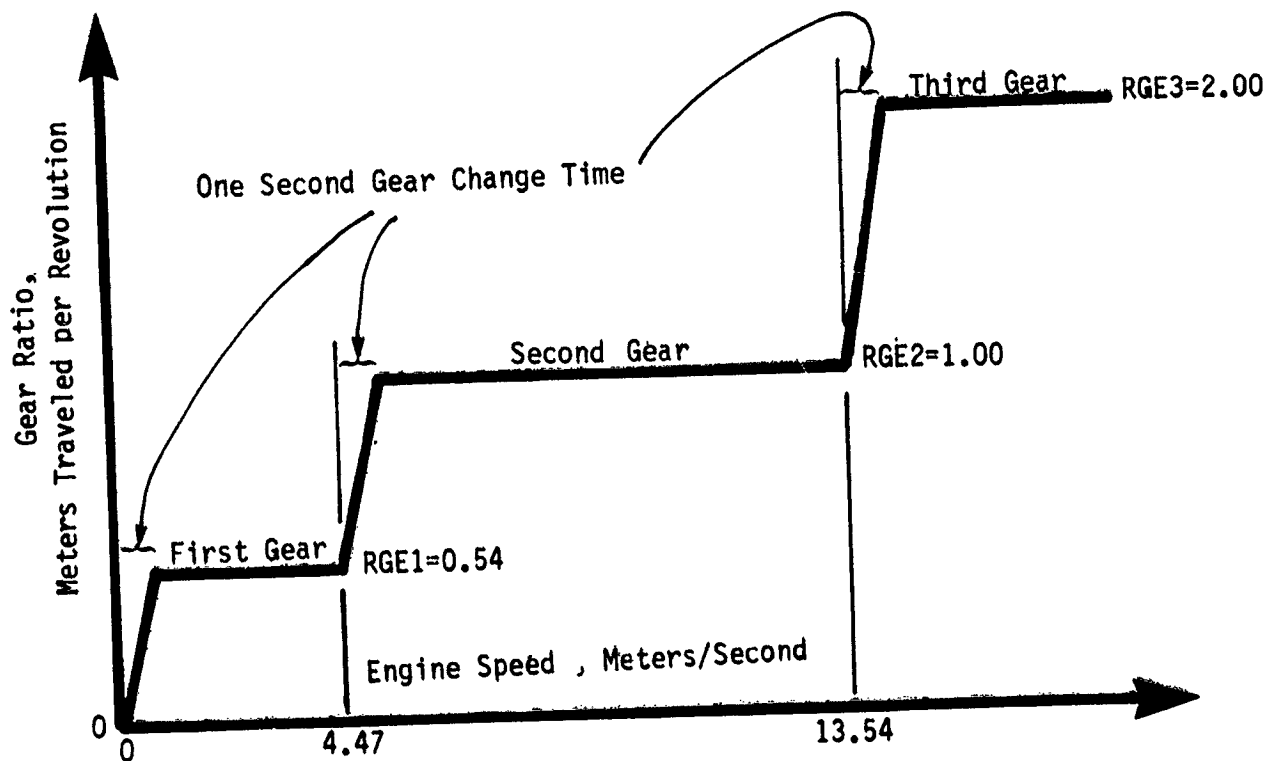


Figure 4.7. Gear Ratio Control.

```

393: C ENGINE AND VEHICLE CONTROL WHILE ENGINE IS IN GEAR
394: 370     IG1=2
395: C GEAR CHANGE TIME APPLIED TO ALL GEARS
396: IF(NGC)170,171,172
397: 170     IF(TIM-(TI2+GCT)>900, 901, 901
398: 900     RGE=(TIM-TI2)*RGE1/GCT
399: GOTO 910
400: 901     IF(SPV1-VSP2)906, 905, 905
401: 906     PGE=RGE1
402: GOTO 910
403: 905     NGC=0
404: TIMX=TIM
405: GOTO 910
406: 171     IF(TIM-(TIMX+GCT)>162, 163, 163
407: 162     RGE=RGE1+(TIM-TIMX)*(RGE2-RGE1)/GCT
408: GOTO 910
409: 163     CONTINUE
410: IF(SPV1-VSP3)907, 908, 908
411: 907     PGE=RGE2
412: GOTO 910
413: 908     NGC=1
414: TIMX=TIM
415: GOTO 910
416: 172     IF(TIM-(TIMX+GCT)>166, 167, 167
417: 166     RGE=RGE2+(RGE3-RGE2)*(TTM-TIMX)/GCT
418: GOTO 910
419: 167     RGE=RGE2
420: GOTO 910

```

Once the gear ratio is determined, the effective vehicle inertia, VTN, is determined. This equation was derived in Section 4.2.6.

```

421: C ADDITIONAL EFFECTIVE ENGINE INERTIA DUE TO VEHICLE ATTACHMENT
422: 910     VTN=MIV*(PGE/1/2 + PI1**2)

```

Next, the scheduled vehicle speed needs to be determined to decide which way the control will go. Resident in the program is a ramp change in speed from zero to the cruising speed followed by a steady cruising speed until the end of the driving cycle.

```

423: C FIND SCHEDULED VEHICLE SPEED
424: IF(TIM-TI2)912, 911, 911
425: 912     SPVD=SPM+(TTM-TI2)/TAC
426: GOTO 917
427: 911     SPVD=SPM

```

The adjustment of engine pressure to control vehicle speed is standard in automotive Stirling engines. Other things like dead volume control or piston stroke control can be added as options at this point. The control scheme is parallel with that used to control engine speed during idle. (See Figure 4.5.) If the vehicle speed, SPV1 is within the proportional band of PBVS of the scheduled vehicle speed, SPVD, then the valve setting MIR1 is proportional to this error. If the error is beyond this band in either direction, the valve setting is MIR.

Once the valve setting is determined, the switch valve to connect the engine space to either the high pressure reservoir or the low pressure reservoir is set by making X either PRL if gas should come out of the engine or PRH if gas should go into the engine. Once this is determined the subroutine mass is called because two different parts of the program uses it. Subroutine determines which engine compartment gets or gives the gas. It identifies this working space for later use (sets IGB) and determines the new pressure, PX. The subroutine has already been explained in this section.

```

428 C ADJUST ENGINE PRESSURE TO CONTROL VEHICLE SPEED
429  913 IF(SPV1-SPVD)930,940,940
429  940 IF(SPV1-(SPVD+PBVS))941,941,942
431  942 MIR1=MIR
432      GOTO 943
433  941 MIR1=MIR+(SPV1-SPVD)/PBVS
434  943 X=PRL
435      GOTO 955
436  930 IF(SPV1-(SPVD-PBVS))931,931,932
437  931 MIR1=MIR
438      GOTO 932
439  932 MIR1=MIR+(SPVD-SPV1)/PBVS
440  933 X=PRH
441  955 CALL MASS(IGB,PX,MIR1,DDT,X,P1,ERDEG)

```

Next, the rolling friction and air friction are determined. The rolling friction, RF, is in Newtons of retarding force applied to the vehicle. The formula used is from Reference 1. The air friction formula is from the same source. The original rolling resistance formula is: . . .

$$R = (W/65) \cdot 1 + (1.4 \times 10^{-3} V) + (1.2 \times 10^{-5} V^2)$$

where V is vehicle velocity in feet per second and W is vehicle weight in pounds. R is the rolling friction in pounds force.

Units and nomenclature have been converted to:

RF = rolling friction, Newtons
 MIV = inertial mass of vehicle, Kg
 SPV1 = vehicle speed, meters/second

The air drag specified is for a combined drag coefficient times frontal area of $12 \text{ ft}^2 = 1.12 \text{ m}^2 = AFR$. The air friction is determined by the formula:

$$AF = \frac{\rho(AFR)}{2} (SPV1)^2$$

where

AF = air friction, Newtons
 ρ = air density at 300 K

$$\frac{29 \text{ g/g mol}}{22.414 \text{ l/g mol}} \times \frac{273}{300} \times \frac{1000 \text{ l/m}^3}{1000 \text{ g/Kg}}$$

 AFR = frontal area times flow coefficient, m^2
 SPV1 = vehicle speed, m/sec

Thus, $AF = \frac{1.1774}{2} (AFR) (SPV1)^2$

In CNTLA, $KAR = 0.589 (AFR)$

The retarding torque that the rolling and air frictions of the vehicle apply to the engine also depends upon the gear ratio RGE.

```

442: C TORQUE DUE TO VEHICLE ROLLING FRICTION, AIR FRICTION
443:     RF=MTV*(0.151+0.000637+SPV1+0.0000195+SPV1)**2
444:     AF=KAR*SPV1**2
445:     TOV=(RF+AF)*RGE/(2.*PI)

```

Finally, after all the uses for the old engine speed (angular velocity) and the old vehicle speed have been applied, new values for both of these are calculated in this part of the program. The engine speed, OMEG, is calculated the same whether it is in the idling or in the in-gear part of the program. However, they cannot be combined because in this part the new vehicle speed, SPV1, depends upon OMEG and also upon RGE, the working gear ratio, which is only defined in this part of the program.

```

446: C COMPUTE NEW ANGULAR VELOCITY
447:     OMEG=DANG/DDT
448: C COMPUTE NEW VEHICLE SPEED
449:     SPV1=OMEG*RGE/(2.*PI)

```

Now the two parts of the program come together. At this point a check display to the screen is included so that the operator may monitor the solution more accurately than the graphical display does. (See Section 6 for additional details.)

```

450: C ONE LINE CHECK DISPLAY TO SCREEN
451: 501      WRITE(5,8030)TIM,CFF,REV,OMEG,SPV1,SPWD,RGE,NGC
452: 8030      FORMAT(7E9,3,I3)

```

Whether the engine is stopped, idling or in gear (see Figure 4.4), the cumulative time counter, TIM, is incremented.

```

453: C INDEX TIME
454:     TIM=TIM+DDT
455: C*****END ENGINE AND VEHICLE CONTROL SUBPROGRAM PART 1

```

This is the end of the explanation of the engine and vehicle control subprogram--part 1. Explanation of the other two parts will be given as they appear in the program.

4.2.7 Burner and Conduction Subprogram

This subprogram along with part of the control program is the only one operative when the engine is stopped. It takes care of controlling the average temperature of the heater tubes at the target temperature and figures heat conduction through the engine to the cooling water. It also computes the transient response of the air preheater.

This subprogram will be explained in the order of calculation. However, before very much in this subprogram will make sense, the nomenclature must be explained.

4.2.7.1. Nodal Organization

Figure 4.8 shows a schematic of the burner and air preheater. Eight metal nodes are chosen since this gives rapid computation and reasonable accuracy (see Appendix A). The metal node temperatures in the air preheater EX(1) to EX(8) must be initialized to ambient or whatever the input file says. (See Section 4.2.2.)

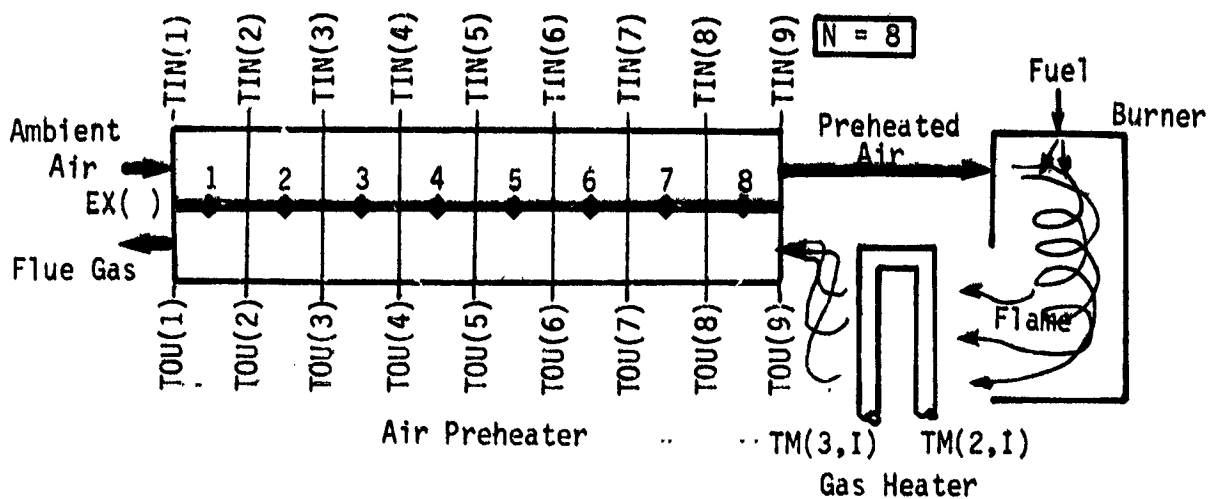


Figure 4.8. Burner and Air Preheater Schematic.

Figure 4.9 shows the metal node nomenclature for the engine needed for burner heating, heat conduction, and engine operation. There are 8 metal nodes defined. Each node has the following properties:

1. a temperature, $TM(X, Y)$, K
2. a location, $VM(X, Y)$ in cm^3 of gas volume from the hot end of the engine to the node point
3. a thermal conductivity, $KM(X)$, from the node point to the next lower one, W/cm K
4. a heat capacity, $CM(X)$, of the material surrounding the node point to half way to the next node point, W/K

In the above list the arguments of the four arrays defined were listed as

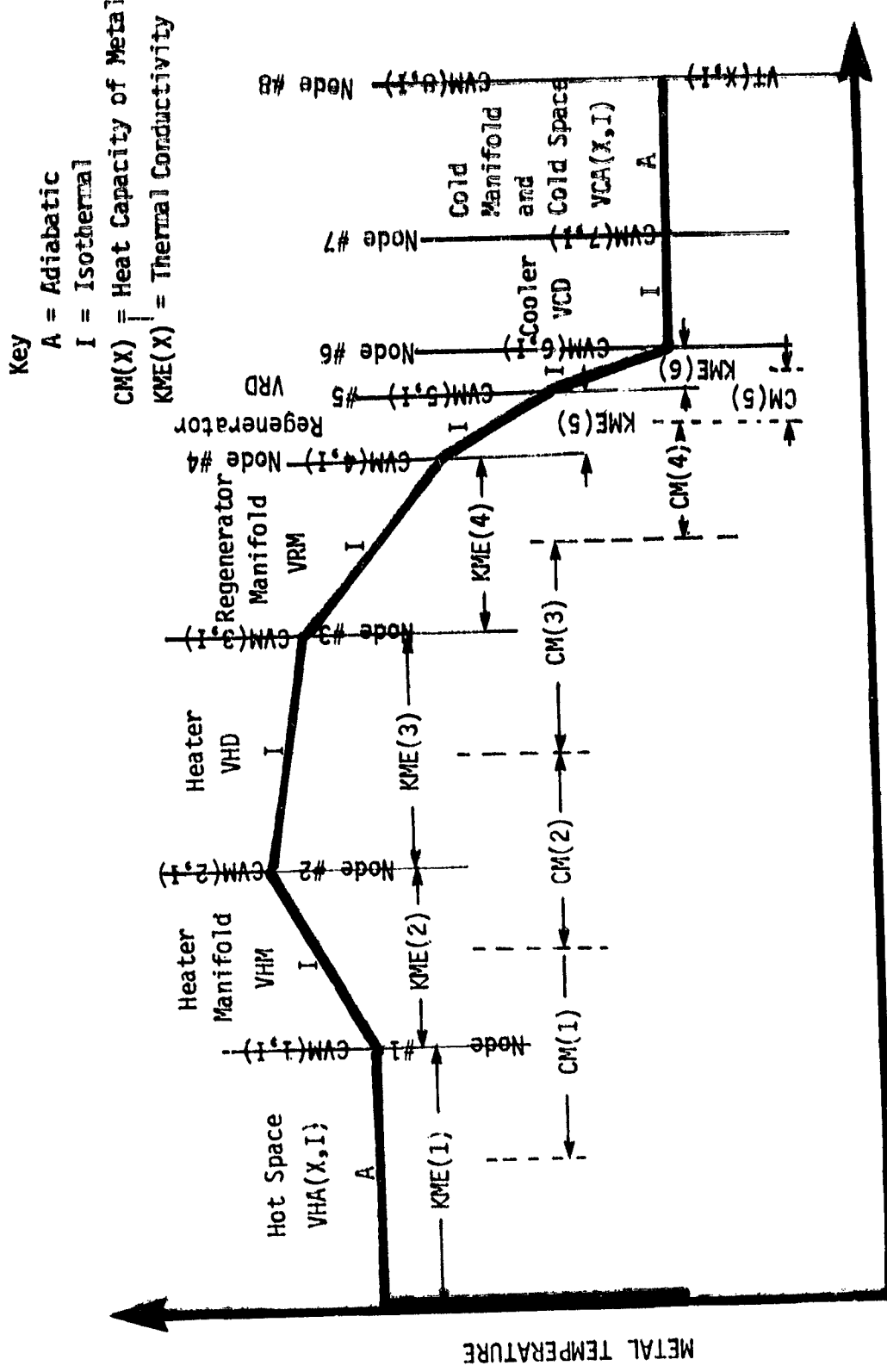


Figure 4.5. Metal and Gas Node Nomenclature.

X and Y. In this case X is the number of metal nodes, 8, and Y is the number of working spaces in the engine, 4.

The gas volume nomenclature for the engine is also shown on Figure 4.9. VHA(X,Y) is the variable hot volume which is assumed to be adiabatic. This is a very good assumption except for a small portion of each cycle. X is for the beginning and end of the time step and Y is for the four cylinders of the engine.

Similarly, VCA(X,Y) is the variable cold volume assumed to be adiabatic.

The constant dead volumes are also identified in Figure 4.9. The gas in these volumes is assumed to attain metal temperature once each cycle. In the engine torque and internal heat transfer subprogram, the heat transferred at each metal node is computed for this equilibration. Afterward the temperatures of the metal nodes are adjusted because of this heat transfer. For well designed engines, the assumption of isothermal spaces is all except for the variable volume spaces is fairly good. The assumption was made to speed up the calculation.

The thermal conductivity attached to metal nodes 1 to 6 is the watts of heat that would pass per °K of temperature difference. It pertains to the path toward the next lower node number. Note that these thermal conductivities are the same for all cylinders.

The heat capacity attached to metal nodes 1 to 5 determines how fast the temperature of each node changes due to thermal imbalance. All metal node temperatures are adjusted each time step due to external convection and metal conduction.

4.2.7.2 Heater Temperature Control

Now we will proceed with the explanation of the program.

The first thing is the indexing of the metal node temperatures in the air preheater. In the unified printout (see Section 4.2.4), the temperatures of the air (TIN(I)) and the flue gas (TOU(I)) (see Figure 4.8) relate to the original air preheater metal node temperatures, EX(I), rather than the metal node temperatures at the end of the time step EY(I) after heat transfer has taken place. Therefore, this indexing is done at the start of the subprogram.

```
456 C ****+ BURNER AND HEAT CONDUCTION SUBPROGRAM
457 C INDEX APH METAL NODE TEMPERATURES
458 DD 8050 I=1,N
459 8050 EX(I)=EY(I)
```

Next, the average temperature for the gas heater metal at the start of the time step is found. According to Figure 4.9 the gas heater has a node on each end of each of the heaters. These temperatures may be different due to different conduction effects or the effect of the gas flowing inside the engine. An average is taken of the temperature of all 8 metal nodes (2 for each working space).

```

460    C FIND AVERAGE HEATER TEMPERATURE FOR CONTROL PURPOSES
461      4600      TA = TMG1, 1+TMG2, 1+TMG3, 2+TMG2, 2+TMG3, 3+TMG2, 3+TMG3, 4+
462          1+TMG2, 1+TMG3

```

Then the temperature error is determined and the current fuel flow is determined from it by a proportional control algorithm. Figure 4.10 shows this response scheme. It is a simple proportional band control scheme. The average temperature will always drop a bit below the goal. Settler control schemes can be substituted if needed. The fuel usage from the start is also accumulated. The cumulative fuel usage, FUU, is initialized on Line 675 of GNTBA. Therefore, the value for the cumulative fuel usage is shown at the end of the program.

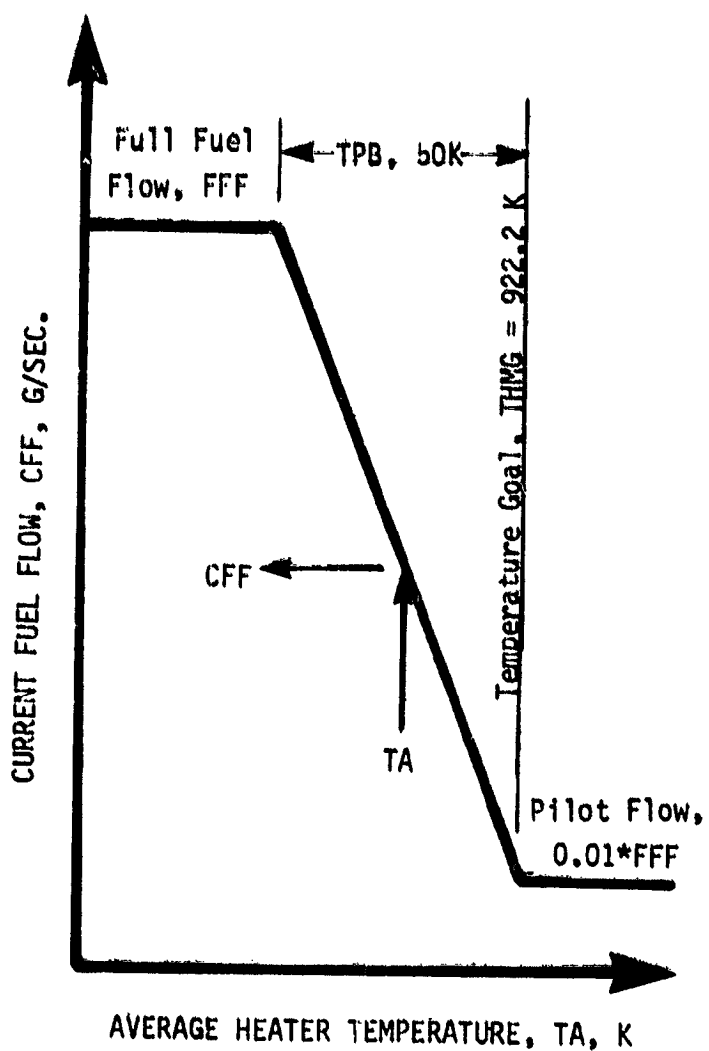


Figure 4.10. Control Scheme for Engine Heaters.

```

463: C TEMPERATURE ERROR (FOR CONTROL)
464:   TE=THMG-TA
465: C CURRENT FUEL FLOW
466:   IF(TE)405, 405, 406
467:   405   CFF=0, 01*FFF
468:   GOTO409
469:   406   IF(TE-TPE)409, 407, 407
470:   407   CFF=FFF
471:   GOTO409
472:   408   CFF=FFF+(TE)/TPE
473:   409   CONTINUE
474:   FUEL=FUEL+CFF+DDT

```

4.2.7.3 Heat Transfer Factor Calculation

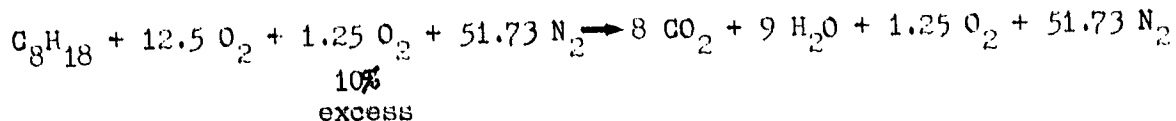
This next part of the subprogram has to do with calculating heat transfer factors to use in computing heat transfer in the air preheater and to the engine heater tubes. Since this process is complicated and since the results involve correlations that are only good to $\pm 20\%$, it was decided to go through it once at the beginning and then go through it again when the fuel flow has changed more than 20% in either direction. The following shows the if statements that direct the calculation around this part if $CFL < CFF < CFH$.

```

475: C CHANGE HEAT TRANSFER FACTORS IF CFF HAS CHANGED SIGNIFICANTLY
476:   IF(CFF-CFL) 404, 420, 420
477:   404   IF(CFF-CFH) 420, 420, 403

```

This next part gives the basis for calculating the heat transfer factors for both sides of the air preheater and the gas heater. First, the air flow and the heat capacities must be determined. With the fuel flow specified, the air flow is specified in order to give 10% excess air. The air fuel ratio was based upon normal octane as an average for the fuel actually used. The combustion equation is:



On a one gram mole basis the fuel burned weighs 114.14 g and the air used to burn it weighs 1889.47 g. Therefore, for these assumptions the ratio of air to fuel, RAF = 16.55 as given in the base case. Using this same chemical equation the heat capacity of the flue gas was averaged as follows:

CO_2	$8 \times 11.94 = 95.52$
H_2O	$9 \times 9.20 = 82.80$
O_2	$1.25 \times 7.94 = 9.93$
N_2	$51.73 \times 7.50 = 386.98$
	69.68 g/mol 576.22

$$\text{Average flue gas heat capacity} = \frac{576.22}{69.68} = 8.23 \text{ cal/g mol C}$$

The molecular weight of the flue gas is 28.63. Therefore, the heat capacity of the flue gas, CPFG, in the units used in this calculation is 1.20 J/g K. The heat capacity for air, CPA, is 1.03 J/g K. These values are given in the program and can only be changed by revising the data statement (see CNTLB line 32).

Given the fuel flow, the air flow is determined. From the air flow, the mass velocity, GAPH, of air in terms of grams per second of air flowing per cm^2 of flow area is computed. Next the Reynolds number is defined. That is,

$$RE = \frac{\text{DEQ (GAPH)}}{(\text{viscosity of air})}$$

The equivalent diameter, DEQ, of the rectangular flow area is calculated as 4 times the flow area divided by the wetted perimeter. (See line 669 of CNTLA.) The viscosity of air at 700 K is about 4×10^{-4} g mass/cm sec. The reciprocal of this, 2500, is used to compute the Reynolds number, RE.

478: C HEAT TRANSFER FACTOR, AIR SIDE

479: 483 GAPH=CFF*RAF/AFAPH

480: 480 RE=DEQ*GAPH+2500

481: CALL STANTN(RE, STN)

From the Reynolds number, the heat transfer coefficient is calculated by means of the correlation shown in Figure 4.11. This correlation is used for both the air and the flue gas side of the air preheater. It is subroutine STANTN.

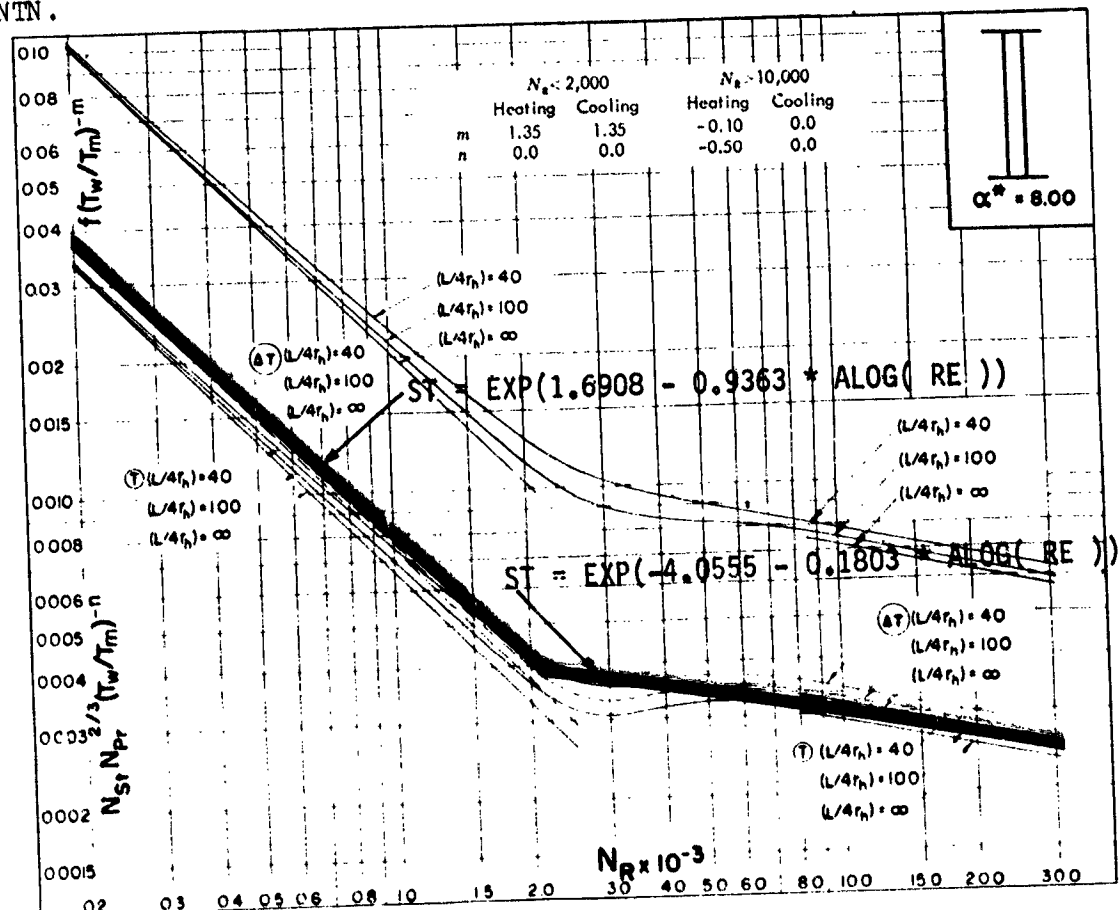


Figure 4.11. Heat Transfer Correlation Used for the Air Preheater (2).
37

```

990      SURROUNDING STANTON NUMBER
991      TYPE=DATA(LAB,100,200)
992      1000  STM=EMPY1, RETURN AFTER FIGURE 13
993      ROTATOR
994      2000  STM=EMPY2, RETURN AFTER FIGURE 14
995      3000  RETURN
996      END

```

The output of this correlation is taken as the Stanton number times the Prandtl number to the two-thirds power, the wall temperature factor is ignored. Thus,

$$STN = \frac{h}{(GAPH) (CP)} (PR^{2/3})$$

At 700 K, the specific heat at constant pressure for air, CP is 1.0752 and the Prandtl number of 0.864. Thus, the heat transfer coefficient is:

$$h = (STN) (GAPH) (1.19)$$

In modeling the air preheater a number of different mathematical models were tried. It was desired to have something simple but still take into account the transient heat up of the air preheater starting at the hot end. The scheme that was chosen is shown in Figure 4.12. It is assumed that the air preheater is divided into N segments. For the main program N was chosen as 8. In Appendix A the effect of N on the accuracy of calculation is discussed.

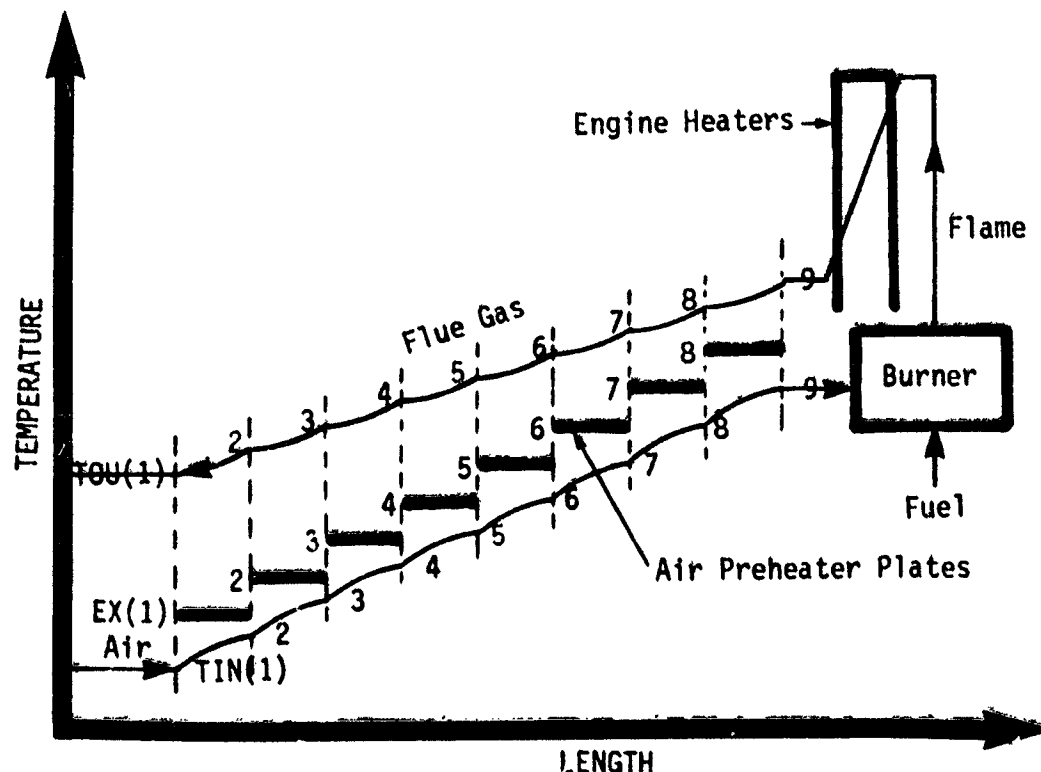


Figure 4.12. Air Preheater Calculation Scheme.

In each segment the air and flue gas are separated by a plate with a constant temperature for that segment. It would be more realistic to assume a constant temperature gradient but the mathematical formulation was too complicated and would involve an iterative solution at each time step. The method chosen will be sufficiently accurate except at very low flows. Note that for each node both the air and the flue gas temperature approach the temperature of the air preheater plate. Both of these processes involve heat transfer to or from the plate. Then there is the process of conduction from one metal node to the next. In CNTLB the temperature of each metal node, EX(N), is changed after both air and flue gas heat transfers are calculated. In WARM (Appendix A) metal temperatures were changed twice and heat conduction along the metal was ignored.

The calculation starts by setting the metal node temperatures, EX(1) to EX(8). The inlet air temperature, TIN(1) is taken as the ambient air temperature. TIN(2) is calculated from TIN(1) as will be shown hereafter. TIN(3) is calculated from TIN(2) and so on up the stairs to TIN(9), the temperature of the air leaving the air preheater. This preheated air burns with the fuel to produce a gas with a temperature FLAME. It exchanges heat with four sets of engine heaters which may have different temperatures due to the internal workings of each part of the engine.. Each engine section has a metal node at both ends of the engine heater. It is assumed that the same heat transfer coefficient applies to all heater nodes. The flue gas leaving the engine heaters has cooled and may be at different temperatures. It is averaged to become TOU(9). The flue gas is now cooled down along the stairstep air preheater in the same way the air heats up. Finally, the temperatures of the air preheater metal is adjusted due to air and flue gas heat transfer and metal conduction. Also, the temperatures in the engine are adjusted due to metal conduction. In another part of the program which is active when the engine rotates the engine metal node temperature will be further adjusted due to heat transfer with the working gas. In all these calculations the time step must be small enough so that the metal node temperatures do not change very much each increment. If they did, calculational instabilities would build up and destroy the simulation.

For the first increment in the heat exchanger, the heat transferred from the metal to the air, H , can be expressed two different ways.

$$H = \frac{CPA * CFF * RAF * (TIN(2) - TIN(1))}{\text{Heat Transfer} \quad \text{Heat Capacity} \quad \text{Air Flow} \quad \text{Temperature Rise}}$$

Transfer	Capacity		
watts	j/g K	g/sec	K

and

$$H = h * A_h * \frac{(EX(1) - TIN(1)) - (EX(1) - TIN(2))}{\ln \left\{ \frac{EX(1) - TIN(1)}{EX(1) - TIN(2)} \right\}}$$

where

$$h = STN * GAPH * 1.19$$

$$A_h = \frac{LAPH * WAPH * NAPH * 2/NO}{length width number 2 number one way sides of nodes}$$

When the above two equations are combined and solved for TIN(2), the result is:

$$TIN(2) = EX(1) - \frac{EX(1) - TIN(1)}{\exp(X)} \quad (1)$$

where

$$X = UXX * STN * GAPH * 1.19/CFF$$

$$UXX = \frac{LAPH * WAPH * 2 * NAPH}{NO * RAF * CPA}$$

In evaluating Equation 1, it is easily possible for X to be large enough to overflow the number size limit of a computer. For the Altos Z 80 based micro-computer used to develop this program, $\exp(32)$ was about as large as the computer would go without giving an overflow error. Therefore, if $X > 32$, it is made equal to 32. Therefore, the heat transfer factor is:

$$XY = \exp(X)$$

and the final equation to find the air temperatures in succession is:

$$TIN(2) = EX(1) - (EX(1) - TIN(1))/XY$$

Similarly, TIN(3) is calculated from TIN(2) and so on to TIN(9).

All of the above is necessary to explain the programming lines below, to find the heat transfer factor for the air side of the air preheater. The constant UXX is evaluated on line 673 in CNTLA and brought over through the data file.

```
482:      M=UXX*STN*GAPH*1.19/CFF
483:      IF(X GT. 32.) X=32.
484:      XY=EXP(X)
```

The heat transfer factor for the flue gas side of the air preheater is calculated in the same way as the air side. The flow rate is greater and the heat capacity is greater. A quantity UXY analogous to UXX is brought over from CNTLA and used here.

```
485: C   HEAT TRANSFER FACTOR: FLUE GAS SIDE
486:      GAPH=CFF*(RR1)/AFAPH
487:      RE=DEO*GAPH+2500
488:      CALL STANTN(RE, STN)
489:      X=STN*GAPH+1.19*UXY/CFF
490:      IF(X GT. 32.) X=32
491:      XY=EXP(X)
```

Next, the heat transfer factor, X_H , for the flame heating the heater tubes must be calculated.

Direct flame heated Stirling engines always have the outside heat transfer coefficient controlling.

The equation and the values assumed to be valid for this case were taken from Table 4.2.

Table 4.2

EQUATION PARAMETERS USED FOR
HEAT TRANSFER TO GAS HEATER (3)

$x_L = \frac{s_L}{D_o}$	$h_m D_o / k_f = b_2 (D_o G_{max} / \mu_f)^n; t_f = t_i - (t_i - t_m) \cdot 2$							
	$x_T = 1.25$		$x_T = 1.5$		$x_T = 2$		$x_T = 3$	
	b_2	n	b_2	n	b_2	n	b_2	n
Staggered:								
0.600	0.243	0.636
0.900	0.116	0.571	0.401	0.581
1.000	0.497	0.558
1.125	0.178	0.565	0.518	0.560
1.250	0.518	0.556	0.505	0.551	0.519	0.556	0.522	0.562
1.500	0.451	0.568	0.460	0.562	0.452	0.568	0.488	0.568
2.000	0.401	0.572	0.416	0.568	0.482	0.556	0.449	0.570
3.000	0.310	0.592	0.356	0.580	0.440	0.562	0.421	0.571
In line:								
1.250	0.348	0.592	0.275	0.608	0.100	0.704	0.0633	0.752
1.500	0.367	0.586	0.250	0.620	0.101	0.702	0.0678	0.744
2.000	0.418	0.570	0.299	0.602	0.229	0.632	0.198	0.648
3.000	0.290	0.601	0.357	0.581	0.371	0.581	0.286	0.608

$$x_L = s_L/D_o; x_T = s_T/D_o.$$

In the 4L23 engine there is one row of heater tubes. In the P-40 engine there are two rows widely separated. Assume that the pitch to diameter ratio is 1.25. That is, each tube is separated from the next by a space $\frac{1}{4}$ the outside diameter of the tube. Assume that the transverse pitch is large, say, 3 times the outside diameter. Also, assume that the heated length includes the front and back row and negligible for the bend. Thus, the gas heater minimum flow area is:

$$\text{AMF} = \frac{\text{DOH}}{4} * \frac{\text{LHH}}{2} * \text{NTH} * 4$$

← cylinders per engine

$$= \text{DOH} * \text{LHH} * \text{NTH}/2$$

Therefore, the maximum mass velocity is:

$$\text{GMAX} = \text{CFF} * (\text{RA1})/\text{AMF}$$

At 1000 K the viscosity of air is:

$$\mu_f \approx 6 \times 10^{-4} \text{ g/cm sec}$$

and the thermal conductivity is:

$$k_f \approx 7 \times 10^{-4} \text{ w/cm K}$$

Therefore, by substituting into the equation from Table 4.2 and simplifying, the heat transfer coefficient is found to be:

$$UH = \frac{DOH * CFF * RA1}{AMF * 0.0006} ** 0.592 * 0.00022/DOH$$

It is also not necessary to evaluate the heat transfer coefficient every time step since it changes little so it is grouped with the evaluation of the heat transfer coefficient for the air side and is only re-evaluated when the flow changes appreciably.

Each part of the engine may have a different heater temperature depending upon what is going on inside. However, it is assumed that $\frac{1}{4}$ of the flame passes through each of the four engine sections. For each section the heat transfer can be expressed two ways (see Figure 4.13):

By temperature change:

$$H = \frac{CFF}{4} * RA1 * CPFG * (FLAME - T3A(Y))$$

And by heat transfer:

Let $X = (TM(2,Y) + TM(3,Y))/2$

$$H = UH * AH * \frac{(FLAME - X) - (T3A(Y) - X)}{\ln \left(\frac{FLAME - X}{T3A(Y) - X} \right)}$$

Combining the above two equations gives:

$$T3A(Y) = X + (FLAME - X)/XH$$

where

$$XH = \exp \left(\frac{UH * AH * 4}{CFF * CZ} \right)$$

$$AH = PI * DOH * LHH * NTH$$

$$CZ = CPFG * RA1$$

If the argument of the exponential is greater than 32 it is made 32 to prevent overflow in the computer.

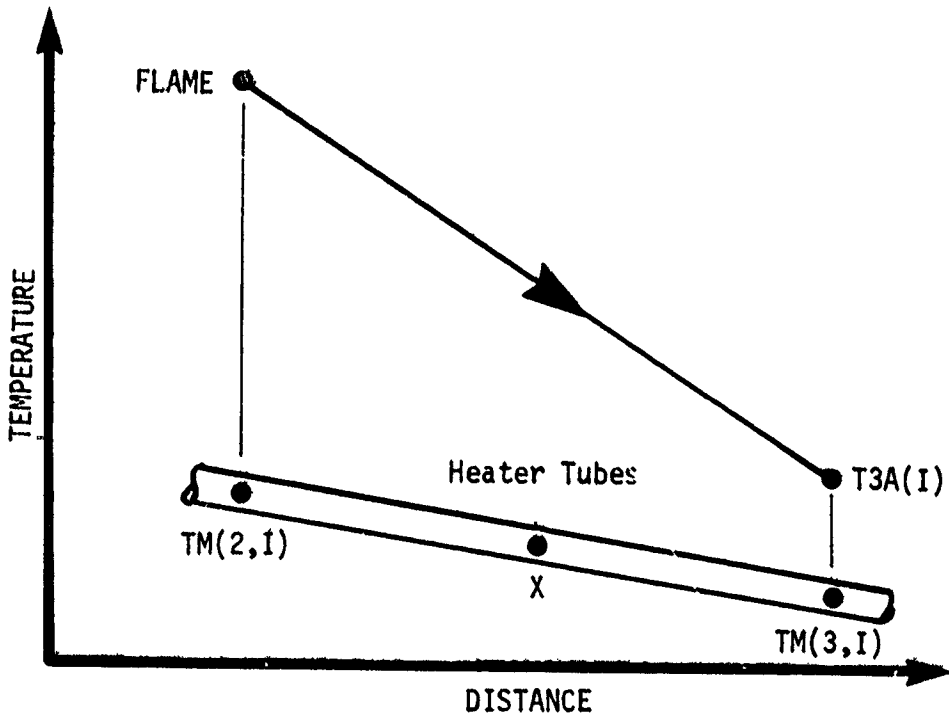


Figure 4.13. Gas Heater Heat Transfer Scheme.

All the above explanation is necessary to show how the heat transfer factor, XH , is computed and used. The programming is:

```

492    C   HEAT TRANSFER FACTOR, GAS HEATER
493        UH=(DOH+FFF+PR1/RMF)*00061*49 593*9.00022/DOH
494        X=1 +(UH+RH)/FFF+P7
495        TFXL GT 72 0 M=72
496        RH=EMR/M1

```

Every time the heat transfer factors are calculated the flow bounds must be recalculated.

```

497    C   RESET FLOW BOUNDS
498        CFL=1 2+FFF
499        CFF=0 8+FFF

```

4.2.7.4 Air Side Temperature Calculation

Now that the heat transfer factors are calculated (if they have had to be), the temperatures through the air and flue gas circuit can be quickly determined. In this calculation it is assumed that the thermal lag due to heat capacity of the metal parts is so important that the added complication of figuring transit times for the gas around the circuit is not necessary. Therefore, steady state temperatures are calculated for the gas side. Calculation starts with ambient air at the inlet to the air preheater and works

around the circuit. First, the air temperatures in the preheater are calculated sequentially as has already been explained.

500: C CALCULATE APH AIR TEMPERATURES
501: 428 DO 427 I=1, N
502: 427 TIN(I+1)=EN(I)-EM(I)-TINC(I)/N

2. Burner Calculation

Next, the preheated air enters the burner. The temperature rise is given by the equation

$$LHV * 1000 * CFF = CFF * (RAF + 1) * CPFG * DT2$$

heat supplied by heat absorbed by flue
fuel combustion, gas temperature rise,
 watts watts

which reduces to:

$$DT2 = \frac{LHV * 1000}{(CPFG) * (RAF + 1)}$$

LHV = lower heating value of fuel = 46,432 Kj/g
= 20,000 BTU/lb

CPFG = heat capacity of flue gas = 1.20 j/g K

RAF = ratio of air flow to fuel flow, j/g

(RAF + 1) = ratio of flue gas flow to fuel flow.

CFF = current fuel flow, g/sec

DT2 = temperature rise in flue gas temperature
(neglecting disassociation)

Note that DT2, in the simple way it is calculated here, neglecting disassociation and heat loss through burner insulation, is not dependent on flue flow. DT2 comes from CNTLA, line 671.

503: C FIND FLAME TEMPERATURE
504: FLAME=TIN(N+1)+DT2

4.2.7.6 Heat Transfer to Gas Heaters

Next, the four effluents from the heaters are calculated as has been explained.

505: C DETERMINE OUTLET FLUE GAS TEMP. FROM HEATERS
506: DO 427 I=1, 4
507: N=(TM(2,I)+TM(3,I))/2
508: 427 T2A(I)=N+(FLAME-X)/NH

The flue gas temperatures are averaged and the one outlet temperature, TOU(N+1), is obtained.

509: C AVERAGE FLUE GAS TEMPERATURES
510: TOU(N+1)=(T2A(1)+T2A(2)+T2A(3)+T2A(4))/4

4.2.7.7 Flue Gas Side Temperature Calculation

Finally, the flue gas temperatures down the stairstops of the air preheater are calculated as has been explained.

```
511.  F  EMIT FLUE GAS TEMPERATURES THROUGH AIR PREHEATER  
512.      DO446 I=1..N  
513.      I=N-I+1  
514.      TOU(I)=EMY(K)+(TOU(K+1)-EMY(K))/M
```

4.2.7.8 Metal Temperature Adjustment in Air Preheater

Next, the metal node temperatures in the air preheater must be adjusted for heat transfer and conduction. For the first node the heat lost, in joules, to the air is:

$$X = CFF * RAF * CPA * (TIN(2) - TIN(1)) * DT$$

The heat gained from the flue gas is:

$$Y = CFF * RA1 * CPFG * (TOU(2) - TOU(1)) * DT$$

The heat gained by metallic conduction is:

$$ZZ = KM * (TMAPH * NAPH.*-NAPH * 2) * \frac{(EX(2) - EX(1))}{(LAPH/NO)} * DT$$
$$ZZ = KAPH * (EX(2) - EX(1)) * DT$$

The heat capacity of most metals on a volume basis is about the same, 500 j/cm³K. Thus, the heat capacity in each metal node is:

$$CMAPH = \frac{LAPH * WAPH * 2 * NAPH * TMAPH * 5.00}{NO}$$

Therefore, a heat balance on the first metal node is:

$$CMAPH(EX(1) - EX(1)) = ZZ + Y - X$$

Therefore, the metal node temperature at the end of the time step is:

$$EX(1) = EX(1) + (ZZ + Y - X)/CMAPH$$

This derivation is different for the middle nodes and the other end nodes but the concept is the same. It is assumed that the air preheater metal is not connected to any other heat source or heat sink except the gases flowing through it. Based upon the above explanation the following programming calculates the new air preheater metal node temperatures.

```

515 C CHANGE RPM METAL NODE TEMP. DUE TO CONVECTION AND CONDUCTION
516 DO 430 I=1,N
517 X=CFF*RAF*CPA*(TIN(I+1)-TIN(I))*DDT
518 Y=CFF*RA1*CPFG*(TOL(J+1)-TOL(J))*DDT
519 IF(I-1)448,448,450
520 450 IF(I-8)449,451,451
521 448 Z2=KAPH*(EX(I+1)-EX(I))*DDT
522 GOTO 452
523 449 Z2=KAPH*(EX(I+1)-2.*EX(I)+EX(I-1))*DDT
524 GOTO 452
525 451 Z2=-KAPH*(EX(I)-EX(I-1))*DDT
526 452 CONTINUE
527 430 EX(I)=EX(I)+(Z2+Y-X)/CMAPH

```

4.2.7.9 Metal Temperature Adjustment in the Engine

Five metal nodes in each of the four parts of the engine float in temperature. They receive and give up heat by conduction and by being heated by the heater all the time. This part will now be explained.

Each node as shown in Figure 4.9 is a special case but the formulation for calculating the same node in the four parts of the engine is the same. The calculation for each engine metal node will now be explained.

Metal Node 1 is the metal around the hot space, half the way to the water cooled portion of the engine cylinder. The thermal conductance to the cooling jacket is:

$$KME(1) = \frac{KM * PI * DCY * (TCY + THC)}{HCL}$$

KME(1) to KME(6) are brought over from CNTLA.

The thermal conductance from the heater is:

$$KME(2) = \frac{KM * PI * DIHM * WTHM * NTHM}{LHM}$$

The heat capacity of metal node 1 also involves the same specific heat capacity of 5.00 J/cm³K. This heat capacity in J/K degree change is computed as follows:

The metal volume of the end caps is:

$$X = PI^4 * DCY ** 2 * (THH + THC)$$

The metal volume of the cylinder wall belonging to the node is:

$$Y = PI * DCY * (TCY + THC) * HCL/2$$

The metal volume of the heater manifold belonging to the node is:

$$ZG = PT * DHM * WTHM * NTHM * LHM / 3$$

Thus the nodal heat capacity is:

$$GM(1) = (X + Y + ZG) * 5.00$$

GM(1) to GM(5) is brought over from CNTLA.

In the calculation the metal node temperatures will be changed once due to flame heating and metal conduction and then later in the program due to internal heat transfer. One must have two sets of metal node temperatures. Each temperature figures in several equations. It would not do to mix new and old temperatures in the calculations. In metal node 1, for the time step DPT, the heat lost to the cooling jacket is:

$$A = KME(1) * (TM(1,1) - TW1) * DPT$$

The heat gained through the heater manifold is:

$$B = KME(2) * (TM(2,1) - TM(1,1)) * DPT$$

Thus, a heat balance of metal node 1 gives:

$$GM(1) * (TM1(1,1) - TM(1,1)) = B - A$$

Therefore, the new metal temperature due to one time step's worth of conduction is:

$$TM1(1,J) = TM(1,I) + \frac{B - A}{GM(1)}$$

Note that the 1 represents the four cylinders which will have different internal heat transfers.

C102	= CHARGE ENGINE METAL NODE TEMPS DUE TO CONVECTION AND OUTSIDE CONV
C104	= PT * DPT * T + A
C105	= KME(1) * TM(1,1) + TM(2,1) * DPT
TM1	= TM(1,1) + C105 / (C102 + C104 + C105)
TM2	= TM(2,1) + C105 / (C102 + C104 + C105)

Metal node 2 is centered at the junction between the heater manifold and the heater. It includes half the heater manifold and half the heater. Pertaining to it are thermal conductance KME(2), already defined, and KME(3) between the two ends of the heater. Thus:

$$KME(3) = KM * PT4 * (DOL * X + DHM * Y) * NTH / LHM$$

The heat capacity of metal node 2 involves the other half of the heater manifold metal volume, already calculated as Y, and half of the heater metal volume which is:

$$X = PT4 * (DOL * Y + DHM * Y) * NTH * LHM / 3$$

Thus, the nodal heat capacity is:

$$GM(X,Y) = (Y + X) * 5.00$$

In metal node 2 the heat loss in joules for the time step DDT to node 1 is already calculated as B. The heat loss to metal node 3 by conduction is

$$A = KME(3) * (TM(2,I) - TM(3,I)) * DDT$$

The heat gain due to flame heating is,

$$C = \left[\frac{CFF}{4} * RA1 * CPG * (FLAME - TM(1,I)) \right] * DDT/2$$

one half of the heat from the flame is assumed to go to node 2 and half to node 3. Therefore, by a heat balance

$$CM(2) * (TM1(2,I) - TM(2,I)) + C = A + B$$

Thus, the new temperature on metal node 2 after one time step's worth of conduction and external heat transfer is:

$$TM1(2,I) = TM(2,I) + \frac{C - A - B}{CM(2)}$$

523

524:

525

$$\begin{aligned} & B = KME(3) * (TM(2,I) - TM(3,I)) * DDT \\ & C = CFF/4 * RA1 * CPG * (FLAME - TM(1,I)) * DDT/2 \\ & TM1(2,I) = TM(2,I) + (C - A - B)/CM(2) \end{aligned}$$

Metal node 3 is centered at the junction between the heater and the regenerator manifold. It includes half the heater and half the regenerator manifold. Pertaining to it are thermal conductance KME(3) already defined and KME(4) along the regenerator manifold. Thus:

$$KME(4) = KM * PI * DIRM * WTRM * NTRM/LRM$$

The heat capacity of this metal node involves the other half of the heater metal volume already calculated as X and half of the regenerator manifold metal volume. Thus:

$$Y = PI * DIRM * WTRM * NTRM * LRM/2$$

Thus the nodal heat capacity is:

$$CM(3) = (X + Y) * 5.00$$

In this node the heat gain by conduction from metal node 2 is already calculated as A. The heat gain due to flame heating is already calculated as C. The heat loss by conduction to metal node 4 is:

$$B = KME(4) * (TM(3,I) - TM(4,I)) * DDT$$

Therefore, by a heat balance

$$CM(3) * (TM1(3,I) - TM(3,I)) + A + C = B$$

Thus, the new temperature of metal node 3 after one time step's worth of conduction and external heat transfer is:

$$TM1(3,I) = TM(3,I) + \frac{A + C - B}{CM(3)}$$

528 $E = KME(4,I) + (TM(3,I) - TM(4,I)) * DDT$
 529 $TM1(3,I) = TM(3,I) + (E - B) / CM(3)$

Metal node 4 is centered at the hot end of the regenerator attached to each cylinder. It includes the heads on the regenerator, half the regenerator manifold, and one quarter of the regenerator matrix and one quarter of the regenerator wall. Pertaining to it are thermal conductance $KME(4)$, already defined, as well as $KME(5)$ between the hot end and the middle of the regenerator. Thus:

$$KME(5) = KM * PI * DR * RWT * NR / (LR/2)$$

$$+ KMX * PI/4 * DR ** 2 * NR / (LR/2)$$

The heat capacity of the metal node involves the other half of the regenerator manifold volume already calculated as Y. The volume of the regenerator heads is:

$$X = PI/4 * (DR + RWT) ** 2 * TRH * NR$$

and $\frac{1}{4}$ the metal volume of the regenerator and surrounding cylinder wall. Thus:

$$ZZ = PI * DR * RWT * LR/4 + PI/4 * DR ** 2 * LR/4 * FF$$

Thus, the nodal heat capacity is:

$$CM(4) = (Y + X + ZZ) * 5.00$$

In this node the heat gain by conduction from node 3 is already calculated as B. The heat loss by conduction to the middle of the regenerator is:

$$A = KME(5) * (TM(4,I) - TM(5,I)) * DDT$$

There is no external heat transfer in this node. By heat balance

$$CM(4) * (TM1(4,I) - TM(4,I)) = B - A$$

Thus, the new temperature of metal node 4 after one time step's worth of conduction is:

$$TM1(4,I) = TM(4,I) + \frac{B - A}{CM(4)}$$

538 $A = KME(5) * (TM(4,I) - TM(5,I)) * DDT$
 539 $TM1(4,I) = TM(4,I) + (B - A) / CM(4)$

Metal node 5 is centered at the center of the regenerator and includes the middle half of the regenerator. Pertaining to it are thermal conductances $KME(5)$ between the hot end and the middle of the regenerator and $KME(6)$ between the middle and the cold end of the regenerator. Since dependence of thermal conductivity on temperature is being ignored, $KME(6) = KME(5)$.

The heat capacity involves half the metal volume of the regenerator and surrounding cylinder wall. Thus, the heat capacity for this node is:

$$CM(5) = 2 * ZZ * 5.00$$

The heat gain from the hot part of the regenerator is already calculated, A. The heat loss to the cold part of the regenerator is:

$$B = KME(6) * (TM(5,Y) - TM(6,Y)) * DDT$$

By heat balance

$$CM(5) * (TM1(5,Y) - TM(5,Y)) = A - B$$

Thus, the new temperature of metal node 5 after one time step's worth of conduction is:

$$TM1(5,Y) = TM(5,Y) + \frac{A - B}{CM(5)}$$

```
540      B=KME(6)*(TM(5,I)-TM(6,I))+DDT
541      TM1(5,I)=TM(5,I)+(A-B)/CM(5)
```

The value $TM(6,Y)$ is always equal to $TM1$.

4.2.7.10 Index Metal Temperatures

At this point the new engine metal node temperatures, $TM1(X,I)$ are transferred to the old metal node temperature $TM(X,I)$ which is displayed. When the engine rotates, the metal temperatures $TM(X,I)$ will be changed once again. However, this time new and old metal temperatures will not be needed.

```
542: C INDEX OF TM1(K,I) TO TM(K,I)
543: DO 422 K=1,5
544: DO 426 I=1,4
545: TM(K,I)=TM1(K,I)
546: 426  CONTINUE
547: 422  CONTINUE
```

4.2.7.11 Average Temperatures

Finally, average metal temperatures between the metal node points must be calculated. These temperatures also become the gas node temperatures for the isothermal section of the engine.

```
548: C AVERAGE METAL TEMPERATURES FOR ISOTHERMAL NODES,
549: DO 761 I 1,4
550: DO 762 I=2,6
551: 762: TMAY4,I=(TM1(I)+TM1(I+1))/2
552: TMAY7,I=(TM1(7)+TM1(8))/2
553: 761: CONTINUE
554: **** END OF FURNER AND HEAT CONDUCTION SUBPROGRAM
```

4.2.8 Engine and Vehicle Control Subprogram (EVSC) Part 2

Part 2 does one thing. It tests flag IG1. If the engine should be stopped, it returns to the unified read out (see Section 4.2.4). If it should be

going, it goes on to the next section.

```
555 C****CONTROL PROGRAM PART 2
556 C TEST FLAG TO DECIDE WHETHER TO GO ON TO NEXT SUBPROGRAM.... .
557 IF(IG1-1)401,425,425
```

4.2.9 Engine Torque and Internal Heat Transfer Subprogram

The engine calculation subprogram calculates the torque generated by the engine for the conditions of temperature and pressure in each of the four engine spaces and for the engine speed at the time. In order to speed up the calculations, the following simplifying assumptions are made:

1. The gas pressure in each engine space is uniform.
2. Internal heat transfer between the gas and the solid is perfect in the heater manifold, heater tubes, regenerator manifold, regenerator and cooler.
3. There is no heat transfer between the gas and the solid in the hot space and in the cold space and in the cold manifold.
4. The regenerator metal temperature is initially assumed to be linear, but during operation the midpoint metal temperature is adjusted so that the net heat transfer to the regenerator (metal node 5) is zero.
5. The metal in both the heater manifold and the regenerator manifold is assumed to have linear temperature gradients.

The calculations in this subprogram proceed in the following steps. Each will be explained as needed followed by the applicable program segment.

Step 1 - Calculate New Engine Volumes

The engine volumes for each compartment depends upon the engine angle EARAD. This angle is determined from the last engine position and the angle increment, DANG, derived from a torque balance and assessment of acceleration. This step gives all the variable volumes for the four working spaces and the total volumes for each working space. Figure 4.14 shows the spacing between the cold end of each cylinder and the cold end of each piston for somewhat more than one cycle. Note that at 0 degrees, cylinder 1 (X1) has the power piston at the cold end. Then at 90° engine angle, cylinder 4 has minimum cold space. At 180° cylinder 3 has minimum cold space. At 270° cylinder 2 has minimum cold volume.

In the Siemens arrangement which is used in the 4L23 engine as well as all the United Stirling machines, the hot end of one cylinder is connected to the cold end of the next through the heater, regenerator and cooler. Figure 4.4 and Table 4.3 shows how they are connected.

Daniele and Lorenzo (4) have indicated that gas can only be added to or removed from each working space through a timing slot in the drive rod. For the purpose of this program it was assumed that these timing slots would be full open 45° before and 45° after bottom dead center. This is the reason for the addition, removal schedule given in the explanation of the engine and vehicle control subprogram.

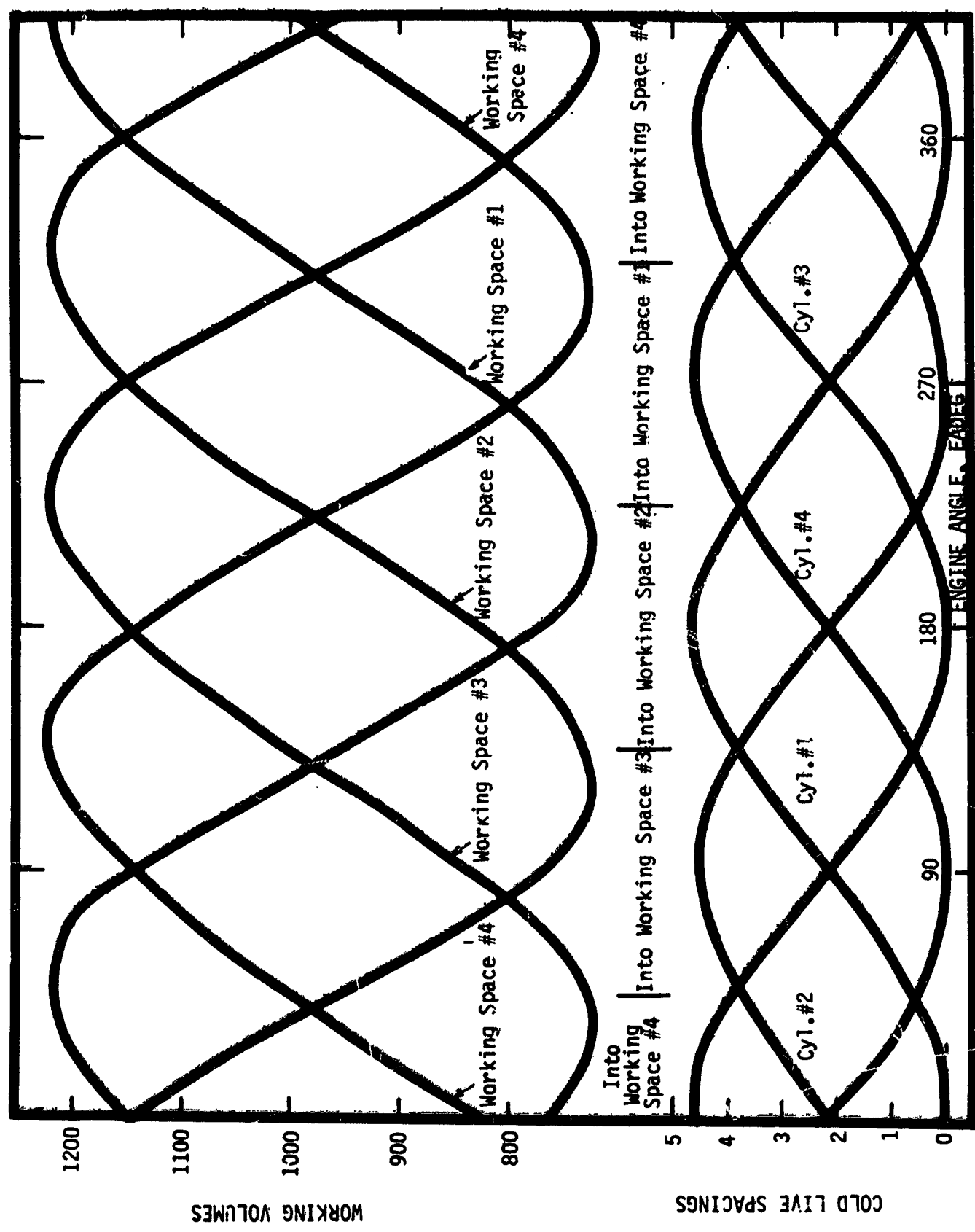


Figure 4.14. Volumes and Spacings in Engine.

Table 4.3
ENGINE SPACE NOMENCLATURE

Working Space Number	Hot Space Cylinder Number	Cold Space Cylinder Number
1	1	2
2	2	3
3	3	4
4	4	1

The quantities X_1 to X_4 graphed in Figure 4.14 are calculated from the formula for a crank operated piston (5). From these the variable volumes in the hot space, $VHA(X, Y)$, and in the cold space, $VCA(X, Y)$ are calculated.

```

559: C*****ENGINE TORQUE AND INTERNAL HEAT TRANSFER SUBPROGRAM
559: C STEP 1--CALCULATE NEW ENGINE VOLUMES
560: 425   X1=SQRT(XA-(RC+SIN(EAPAD))**2)-RC+COS(EAPAD)-VB
561:           X2=SQRT(XA-(RC+SIN(EAPAD+PI/2))**2)-RC+COS(EAPAD+PI/2)-VB
562:           X3=SQRT(XA-(RC+SIN(EAPAD+PI/2)**2)-RC+COS(EAPAD+PI/2)-XB
563:           X4=SQRT(XA-(RC+SIN(EAPAD+PI/2)**2)-RC+COS(EAPAD+PI/2)-XB
564:           VHA(2, 1)=ACY+(RC-X1)+VHDW
565:           VCA(2, 1)=BCY+X2+VCDA
566:           VHA(2, 2)=ACY+(RC-X2)+VHDW
567:           VCA(2, 2)=BCY+X3+VCDA
568:           VHA(2, 3)=ACY+(RC-X3)+VHDW
569:           VCA(2, 3)=BCY+X4+VCDA
570:           VHA(2, 4)=ACY+(RC-X4)+VHDW
571:           VCA(2, 4)=BCY+X1+VCDA
572:           DO 250 I=1, 4
573:           VT(2, I)=VTD+VHA(2, I)+VCA(2, I)
574: 250   CONTINUE

```

Finally, in Step 1 the cumulative volumes are calculated from the variable and fixed volumes. Each cumulative volume is calculated from the hot end of the engine to a particular point in the engine. (See the nomenclature.) Volumes recorded this way are needed later in the calculation.

```

575: C CALCULATE NEW ENGINE SPACE CUMULATIVE VOLUMES
576:           DO 982 I=1, 4
577:           CVM(1, I)=VHA(2, I)
578:           CVM(2, I)=CVM(1, I)+VHM
579:           CVM(3, I)=CVM(2, I)+VHD
580:           CVM(4, I)=CVM(3, I)+VFM
581:           CVM(5, I)=CVM(4, I)+VRD/2
582:           CVM(6, I)=CVM(5, I)+VRD/2
583:           CVM(7, I)=CVM(6, I)+VCD
584:           CVM(8, I)=VT(2, I)
585: 982   CONTINUE

```

Step 2 - Calculate Effect of Control

In this version of the program the control method is by adding or removing gas. The control subprogram computed a new pressure, PX, for a particular working space, IG3. (See lines 856-879.) Step 2 calculates the effect of this action on the engine torque and heat transfer.

The first thing is to calculate Y, the ratio of the volume now occupied by the gas originally in the working space for which pressure has been adjusted. This is done assuming the total volume is adiabatic. Next X, the volume of gas added, is calculated. If X is negative, gas has been removed.

```
586 C STEP 2--CHANGE IN GAS VOLUMES, TEMPERATURES AND GAS NODE INVENTORIES
587 C OF WORKING SPACE THAT CAN HAVE ITS GAS INVENTORY ADJUSTED. X=
588 C VOLUME OF GAS ADDED(+) OR REMOVED(-) AT CURRENT PRESSURE AND TEMP.
589 C FOR THAT WORKING SPACE
590 Y=(P1(IG3)/PX)**KR
591 X=VT(1,IG3)*(1.-Y)
```

If gas has been added, then the temperature of the added gas is first calculated by assuming that the gas enters at cooling water temperature, TWI, and original pressure, P1(IG3) and then is compressed adiabatically to pressure PX. Next mass added, M2, is calculated from the perfect gas law. This pressure change affects all gas node temperatures for the adjusted working space since in this part of the calculation no heat transfer is allowed. Finally, the temperature of the cold space is adjusted because of the gas added.

```
592 C GAS INVENTORY CHANGE
593 IF(X)102,181,101
594 C TEMP OF ADDED GAS
595 181 YY=TWI+(PX/P1(IG3))**GA
596 C MASS ADDED
597 M2=PX*X/(YY+X)
598 C NEW TEMPERATURES DUE TO INVENTORY CHANGE
599 102 ZZ=(PX/P1(IG3))**GA
600 DO 807 K=1,8
601 807 TGA(1,K,IG3)=TGA(1,K,IG3)+ZZ
602 C ADJUSTMENT OF COLD SPACE TEMP WITH GAS ADDITION
603 IF(X GT 0)TGA(1,8,IG3)=(TGA(1,8,IG3)*W(1,8,IG3)+YY*M2)/
604 1 (W(1,8,IG3)+M2)
```

After the old pressure !1(IG3) is utilized for everything it needs to be, it is updated to the new pressure PX.

```
605 C NEW PRESSURE DUE TO INVENTORY CHANGE
606 P1(IG3)=PX
```

Next the cumulative volumes and the gas node inventories for the working space which is having its pressure changed (IG3) must be adjusted. The process is different depending on whether gas is added or removed. If gas added (X is greater or equal to zero), the cumulative volume of all the gas nodes except the last are reduced by the factor Y which in this case is less than 1. The total volume, CVG(8,IG3) does not change. The gas masses 1 to 7 do not change since all the added gas goes into node 8.

```

607: C NEW CUM. VOL. AND GAS NODE INVENTORIES DUE TO GAS ADDED OR REMOVED
608:      IF(X)800,801,801
609: C GAS ADDED OR NO CHANGE
610: 801      DO 802 K=1,7
611: 802      CVG(K, IG3)=CVG(K, IG3)*Y
612:          W(1, 8, IG3)=W(1, 8, IG3)+M2
613:      GOTO 803

```

If gas must be removed, any number of gas nodes can be removed and the remaining nodes can expand to take up the space. In this case Y, the volume ratio is greater than 1. Each cumulative volume is expanded by this ratio. However, when the cumulative volume CVG(K,IG3) first becomes greater than the total volume for that working space, CVM(8,IG3), then the mass of gas in this node is reduced depending upon the volume of this node still in the working space (lines 620 and 621). The total cumulative volume for that interpolated node becomes the total volume (line 625). Flag ZZ is used to make all subsequent gas nodes to have zero mass (line 624) and a cumulative gas volume equal to the total gas volume.

```

614: C GAS REMOVED
615: 800-    ZZ=1.
616:      DO 804 K=1,8
617:      CVG(K, IG3)=CVG(K, IG3)*Y
618:      IF(CVG(K, IG3)>CVM(8, IG3))804, 804, 806
619: 806      IF(ZZ)103, 103, 104
620: 104      W(1, K, IG3)=W(1, K, IG3)*(CVM(8, IG3)-CVG(K-1, IG3))/(
621:           (CVG(K, IG3)-CVG(K-1, IG3)))
622:           ZZ=0.
623:      GOTO 105
624: 103      W(1, K, IG3)=0.
625: 105      CVG(K, IG3)=CVM(8, IG3)
626: 804      CONTINUE

```

Finally, the new total mass for the working space must be re-added.

```

627: C RE-ADD MASSES
628: 807      M(IG3)=0
629:      DO 118 K=1, 9
630: 118      M(IG3)=M(IG3)+W(1, K, IG3)

```

For the case of gas being added the new value of M(IG3) has been calculated in line 597.

Step 3 - Volume Change--No Heat Transfer

In this method of analysis the process which occurs in the engine simultaneously is broken up into equivalent sequential steps. These are:

Step 3 - Volume Change with No Heat Transfer. Find the volumes of the gases that originally occupied each engine space before the volume change in Step 1. Find the temperature that each of the original nodes of gas now has due to an adiabatic expansion or compression.

Step 4 - Redefine the gas nodes due to gas flow.. Find the mass and the mass average temperature of the gas now occupying each one of the gas spaces.

Step 5 - Allow heat transfer to take place in each one of the gas spaces if it is supposed to. To simplify calculation in this program, the hot and cold variable volume spaces are assumed to have no heat transfer and the other spaces are assumed to have perfect heat transfer. The heat transferred in each node goes to change the temperature of the metal nodes or is absorbed by the cooling water. No gas flow between nodes is allowed during this step so the heat capacity at constant volume is the proper one to use for the gas.

Step 6 - Due to heat transfer in Step 5 each node will have a different pressure. Step 6 calculates those pressures.

Step 7 - The fictitious barriers that have separated the nodes during Steps 5 and 6 are now removed. All gas nodes in each working space are allowed to come to a common pressure again. Step 7 calculates this common pressure.

Step 8 - The process of adiabatic pressure equilibration in Step 7 changes the temperature in each gas node. Step 8 calculates these final gas temperatures and prepares the calculation to start through for another time step.

Now that the overall process has been explained, Step 3 will now be explained in detail.

The temperature-volume relationship for an adiabatic process is:

$$\frac{T_2}{T_1} = \left(\frac{V_1}{V_2} \right)^{k-1}$$

In the calculation CVG(8,I) is the original total volume for the Ith working space and CVM(8,I) is the new total volume as calculated in Step 1, line 584. After the new temperatures are calculated (line 639), all the cumulative gas volumes are adjusted proportional to the total gas volume change (line 642).

```
601 C STEP 2-DETERMINE PRESSURE, TEMPERATURE AND VOLUME CHANGES OF ORIGINAL  
602 C VOLUMES DUE TO TOTAL VOLUME CHANGE ASSUMING NO HEAT TRANSFER  
603 DO299 I=1,4  
604 C TOTAL VOLUME RATIO  
605 C MMV1=CVG(8,I)/CVM(8,I)  
606 C NEW GAS TEMPERATURES  
607 C TGMV1=MMV1**(KK-1)  
608 C DO 951 K=1,8  
609 951 TGMV1,K,I=TGMV1,K,I+MMV1  
610 C CUMULATIVE VOLUMES OF GAS NODES AFTER TOTAL VOLUME CHANGE  
611 DO 987 I=1,8  
612 987 CVGK,I=CVGK,I/MMV1  
613 990 CONTINUE
```

Step 4 - Computation of Mass Average Temperature and Mass of Gas Now in Each Engine Space Due to Gas Flow

Because of the volume changes and the adiabatic temperature changes like those shown in Figure 4.14 and because of gas inventory changes for control, there is mass flow.

It was found by experience that because of gas inflow for control that the programming must be able to handle mass flow across any number of nodes. That is, during one time step so much gas can be added to the cold space to push all the original gas into the hot space.

One of the important features of the program that was used as a model for this program was that the temperature was to vary linearly inside the gas nodes that were originally in the dead volumes of the engine. This idea was programmed and debugged but it was found that after several time steps, situations would develop which would result in a negative mass being assigned to a gas node which would result in a negative absolute pressure for that node. Since flow through several nodes during one time step will create certain inaccuracies, it was decided to simplify the programming and have all the gas in each gas node have an average temperature instead of a linear temperature gradient.

In order to be able to handle mass flow across any number of nodes, it was necessary to have a nomenclature where the volumes of the gas spaces are expressed as cumulative volume from the hot end. For instance, $CVM(2,I)$ is the cumulative volume from the hot end to the interface between the heater manifold and the heater for the I th working space. (See Figure 4.15.) The metal node temperatures $TM(1,I)$ to $TM(6,I)$ have already been discussed. $TM(6,I)$ is fixed at the cooling water temperature TMI . All the other metal nodes float in temperature due to heat transfer by conduction and convection. During Step 4 it is convenient to define an average metal temperature for each part of the working space that transfers heat. For this purpose $TMA(2,I)$ to $TMA(7,I)$ are defined as midway between the metal node temperatures (see Figure 4.15).

At the start of the time step the gas nodes shown in Figure 4.15 all have the same volumes as the metal nodes. Up until now the mass in all these gas nodes has not changed except addition or removal of gas for control. (See Step 2.) However, because of motion of the pistons and gas inventory change, flow has taken place. During the time step up till now no heat transfer has taken place between the working gas and the metal so the temperature of the gas nodes will now be different from the metal nodes. In Figure 4.15 an adiabatic compression is assumed so that the temperature of all gas nodes is higher. However, the general shape of the temperature distribution is retained. For instance, in this particular program, the gas originally at $TMA(2,I)$ attains the temperature $TGA(1,7,I)$. (See Step 3.) Now with the cumulative volumes in arrays and the temperatures also in arrays one can program a general case that will determine the mass of gas in each engine space after mass flow and the mass average temperature of that gas.

To start out the programming one must start the main do loop for the four working spaces.

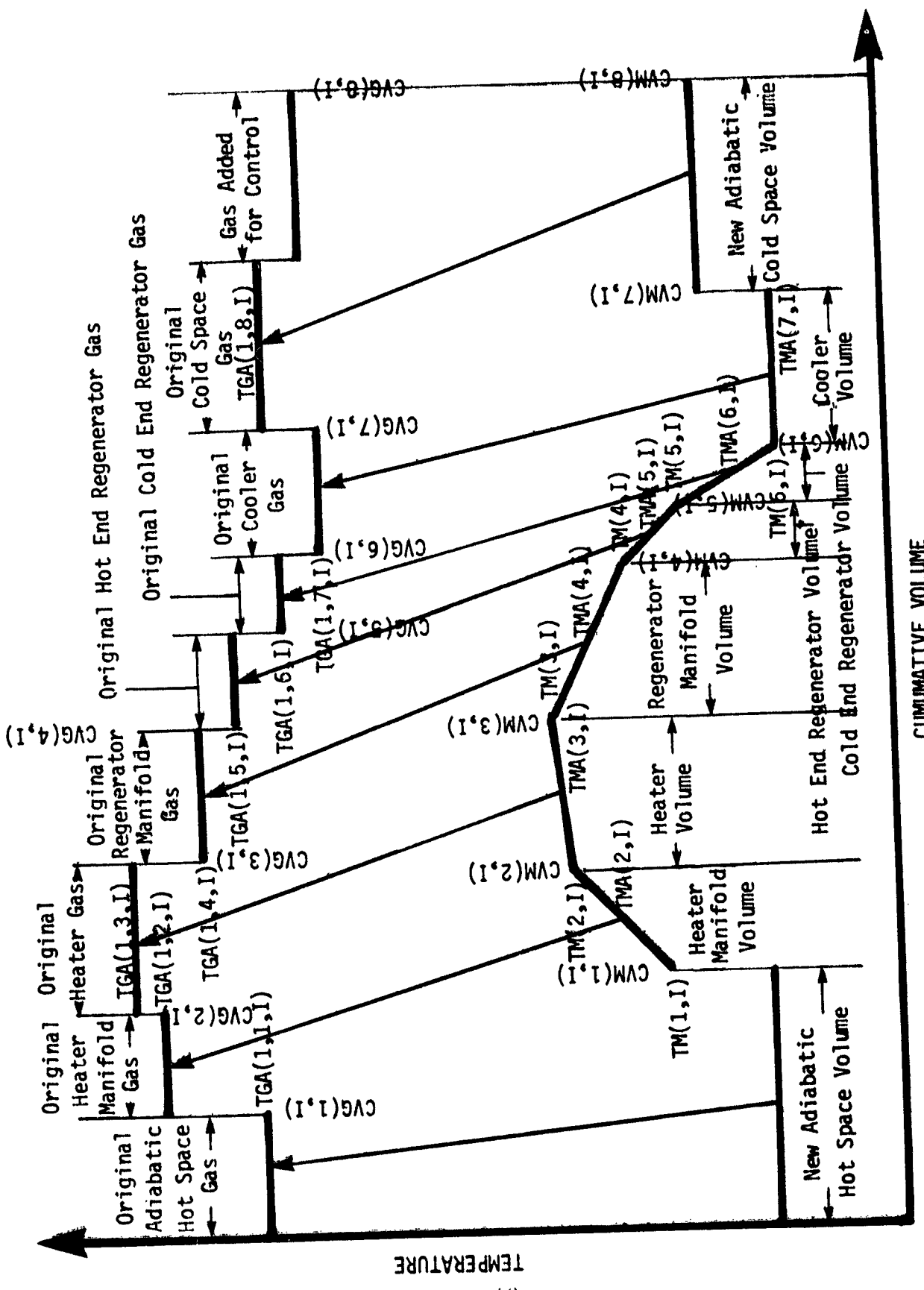


Figure 4.15. Nomenclature for Step 4.

```

644 C STEP 4--COMPUTATION OF TEMPERATURE AND MASS NOW IN EACH
645 C ENGINE SPACE DUE TO GAS FLOW BUT NO HEAT TRANSFER
646 C THIS VERSION ALLOWS UNLIMITED MASS FLOW DURING ONE TIME STEP
647 C CALCULATE FOR THE 4 WORKING SPACES
648 DO 280 I=1,4

```

Next, two flags are initialized to 1. The K flag keeps track of the solid nodes and the L flag, the gas nodes. This arrangement is needed so that any number of gas nodes can be packed into a solid node or a gas node can be spread out over many solid nodes if required.

```

649 C LET K=SOLID INDEX AND L=GAS INDEX
650      K=1
651      L=1

```

Then the gas inventory array at the end of the time step W(2,X,I) and the average gas temperature array at the end of the time step are zeroed.

```

652 C ZERO OUT MASS ARRAY AFTER MASS FLOW
653      DO 249 II=1,8
654      TGA(2,II,I)=0.
655 249      W(2,II,I)=0

```

In apportioning the masses it was found that the first time through a particular part of the program was different than the next time. Therefore, a second time flag was found necessary. This is initialized.

```

656 C SET SECOND TIME FLAG
657      II=1

```

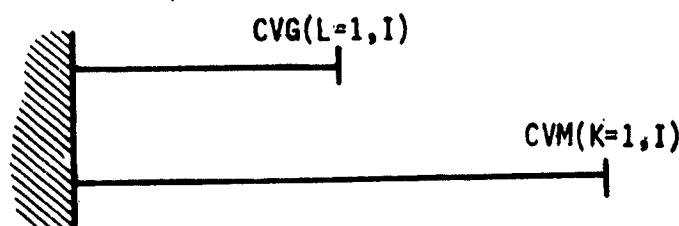
For each working space we start with the first gas node and the first metal node. We keep adding nodes to the one with the least volume until both gas and metal have 8 nodes. When this is so, the program for that working space is complete. The decision point compares the cumulative volume in the gas for L nodes to the cumulative volume in the engine metal for K nodes. The cumulative gas volume can be less than exactly equal to or greater than the cumulative metal volume.

```

658 C RETURN POINT OF DECISION TREE
659 348 IF(CVG(L,I)-CVM(K,I))245,346,347

```

Now the three possible cases will be discussed in the order they appear in the program. We will first discuss the case when the cumulative gas volume is less than the cumulative metal volume. For instance, take the case where K = 1, L = 1 and II = 1, initial case with gas compression.



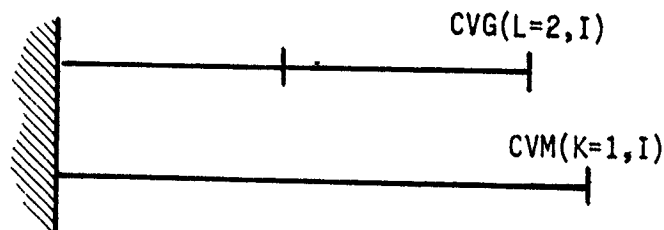
In this case $Y = W(2, K, I) = 0$. The new average temperature $TGA(2, K, I)$ is simply $TG(1, L, I)$. The L or gas index is incremented. If L is greater or equal to 9, the solution is completed. If not, the solution returns to the top of the decision tree (line 659).

```

660: **** CUM. GAS VOL. LESS THAN CUM. METAL VOLUME
661: 245      IF(I>254, 254, 255)
662: 254      II=1
663:          W(2, K, I)=PM
664:          TGA(2, K, I)=TGA(1, L, I)
665:          GOTOC58
666: 255      Y=W(2, K, I)
667:          W(2, K, I)=W(2, K, I)+W(1, L, I)
668:          TGA(2, K, I)=(TGA(2, K, I)+Y+TGA(1, L, I))/W(2, K, I)
669: 258      CONTINUE
670: C INDEX GAS NODE FLAG AND RETURN
671:          L=L+1
672: C CHECK FOR END OF MASS FLOW CALCULATION
673:          IF(L .GE. 9) GOTO 210
674: C RETURN
675:          GOTO 248

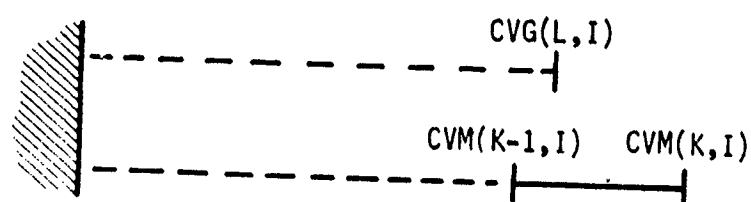
```

If the next time through the cumulative volume of the gas is still less than the metal space it is filling, in this case the hot space, the calculation still goes through the same parts of the program.



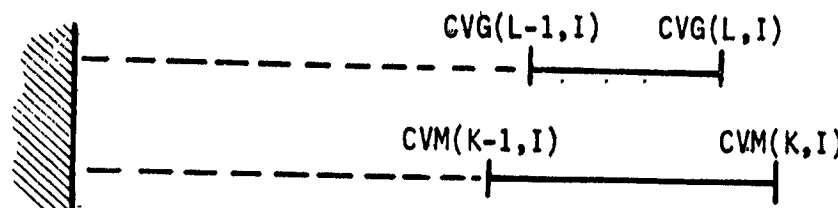
Now this time through $W(2, K, I)$ is the mass of gas in the hot space with the first two gas nodes being considered. $TGA(2, K, I)$ is the average temperature in the hot space so far.

The other half of the programming given above (lines 659-663) cannot be entered from the beginning of the calculation. During the calculation, addition of a metal node makes the metal node cumulative volume greater than the gas node cumulative volume.



When this happens, the flag II is set to zero (see line 723) and the calculation enters this other part of the program. A new mass $W(2,K,I)$ starts to be accumulated by the addition first of residual mass or the gas mass hanging over when the gas in node K-1 was completely calculated. The average gas temperature calculation is also initiated with the temperature of gas node L. L is indexed by one and the calculation may come back through again.

If the next gas node still makes $CVG(L,I) > CVG(L-1,I)$ as in the sketch below, then the calculation goes back through lines 666-669 because now $II = 1$. That is, it is the second time for the new metal volume node. This programming adds to the calculation of the mass and the average temperature in a particular engine volume but never finalizes it.



The cumulative volumes may sometimes be exactly equal during the calculation. Quite often when both K and L are 8, the cumulative volumes will match exactly. Generally, this programming is the same as previous programming. The first time flag is set to 1 and both K and L flags are indexed. The calculation is ended if K or L are greater or equal to 9. In most cases both would be 9.

```

676  F+144 CUM GAS VOL EXACTLY EQUAL TO CUM METAL VOLUME.
677  F CHECK FIRST TIME FLAG
678  740  TE ITD910.810.850
679  F ADDITION OF METAL NODE LEADS TO EQUAL VOLUMES
680  710  NO 2 PT. THERM
681  THERM 1 PT. THERM
682  GOTO 951
683  F ADDITION OF GAS NODE LEADS TO EQUAL VOLUMES
684  F FIND MASS TO COMPLETE METAL NODE SPACE
685  710  NO 2 PT. THERM
686  NO 2 PT. THERM 1 PT. THERM
687  F FIND AVERAGE TEMP OF GAS NODE IN METAL NODE SPACE
688  THERM 1 PT. THERM 1 PT. THERM 1 PT. THERM 1 PT. THERM
689  F SET INPUT PT. 0
690  951  II +1
691  F INDEX 1D FIND GAS NODE FLAG
692  II +1
693  II +1
694  F UPDATE FOR END OF NODES IN PT. CALCULATION
695  IF II GE 9 OR II GE 9 INDEX = 10
696  F RETURN
697  710  NO 2

```

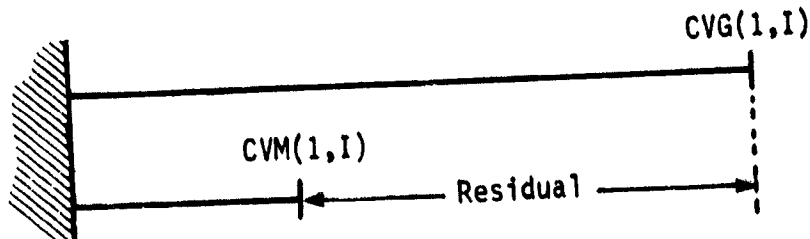
The final possibility is that the cumulative gas volume can be greater than the cumulative metal volume. The way the programming was done there is a special case when $K = L = 1$ and a general case.

For the special case as shown below, the mass $W(2,K,I)$ is a fraction of $W(1,L,I)$ based upon the volumes. The average gas temperature is transformed over directly. The residual mass is that hanging over. The second time flag II is set to zero and K is indexed by one.

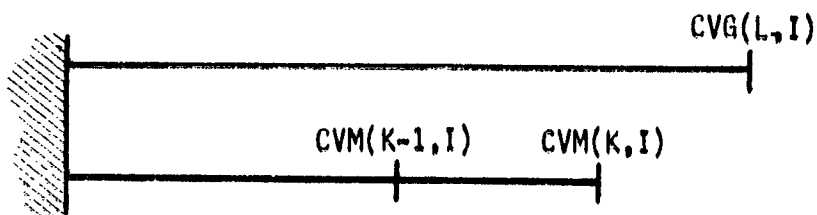
```

698 C+EST CUM GAS VOL GREATER THAN CUM METAL VOL TIME
699    707 IF(K, EQ, 1, AND, L, EQ, 1, GOTO 709
700          GOTO 701
701 C FIRST NODE FOR GAS AND METAL.
702    709 NY2,K,T=CVM(1,I),T=CVG(1,I)
703          TGA(2,K,I)=TGA(1,I)
704          RM=W(1,L,T)-W(2,K,I)
705          GOTO 357
706 C GENERAL CASE
707 C CHECK FIRST TIME FLAG
708    711 IF(I>I>47, 747, 744
709 C FIRST TIME FOR NEW GAS NODE
710    714 PRE=CVM(K,I)-CVM(K-1,I), CVG(K,I)=CVM(K,I)
711          RM=I1-PR1+NC1,L,T
712          V=PR1+NC1,I,T
713          Y=W(2,K,I)
714          NY2,K,I=TGA(2,K,I)+V+TGA(1,I), TGA(2,K,I)
715          GOTO 352
716 C AFTER THE FIRST TIME
717    747 PRE=CVM(K,I)-CVM(K-1,I), CVG(K,I)=CVM(K,I)
718          NY2,K,I=RM+PR
719          RM=RM-W(2,K,I)
720          TGA(2,K,I)=TGA(1,I)
721 C RESET FIRST FLAG ON GAS VOLUME SHORT SIDE
722    757 IT=0
723 C INDEX SOLID NODE FLAG
724    758 K+1
725 C CHECK FOR END OF FLOW CALCULATION
726    767 IF(K, GE, 97, GOTO 718
727 C RETURN
728    GOTO 748
729

```

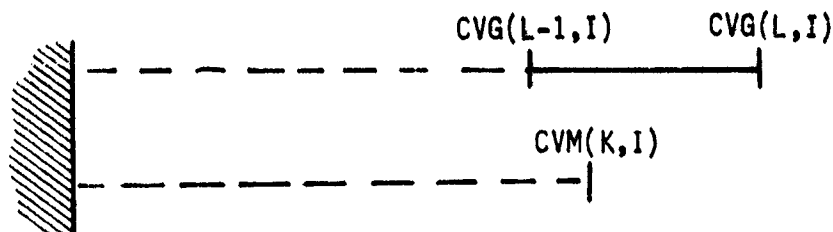


Now for the next node $K = 2$ and $L = 1$ and $II = 0$.



Therefore, it would go through lines 717-721, RR is the fraction of the residual volume that is assignable to $W(2,K,I)$. Therefore, a new residual mass, RM, is calculated for that still hanging over. Gas temperature is transferred across.

During the course of the calculation, indexing of L leads to the case where $CVG(L,K) > CVM(K,I)$. Thus:



In this case (lines 709-716) RR is the fraction of $W(1,L,I)$ that it takes to finish $W(2,K,I)$. The rest is made the residual mass. The final average gas temperature is calculated for that node using the mass and the average temperature up to that point and the new mass and average temperature.

With all this complicated programming for transferring masses during Step 4, there were many chances for error. Therefore, an error trapping routine is introduced at this point which will stop the program and print out some intermediate results if mass is changed during this step. All the masses are summed and compared with the previous mass sum. If the total mass is off by more than 0.1 gram, then it will write out the flow error and the working space it has occurred in. Other intermediate values are printed out to show the operator what the problem is. See the operator manual (Section 6) for additional details. This error tracking program was very useful in the debugging of this program.

```

720 C FIND AND SHOW TOTAL MASS AFTER MASS FLOW
721 210 N=0
722 DD 326 K=1,8
723 326 N=M+N2,K=10
724 ERRELM=M7D3-N
725 T=74850*ERRELM-132811.0000,726,729
726 729 WRITE(7,729)ERRELM
727 729 FORMAT(7,729)ERRELM,T=74850*ERRELM
728 DD 157 I=1,8
729 157 WRITE(7,157)I,N=1,I=1,M=1,I=1,M=1,I=1,M=1
730 157 1 TGA1,F,I,TGA2,F,I
731 157 FORMAT(7,157)
732 STOP
733 280 CONTINUE

```

Step 5 Change in Temperature of Gas and Metal Nodes Due to Heat Transfer with No Volume Change

Note again that metal nodes 1 to 5 float. That is, as they receive heat their temperature rises; as they loose heat their temperature falls. Also, note again that it is assumed that the gas in the heater manifold, heater, regenerator manifold, regenerator and cooler attains the temperature of the metal during this step. To simplify calculation the amount of heat transferred to each metal node is calculated first. Then the metal node temperatures are adjusted according to their heat capacity.

The heat transferred by changing the gas temperature to the average temperature of the heater manifold is assumed to be transferred half to metal node 1 and half to metal node 2. The amount of heat transfer is based upon the gas mass now between the metal node points. The heat capacity of this gas is taken at constant volume. For instance, the temperature drop for node 2 is from the temperature of the gas calculated to be in the heater manifold at the end of Step 4 and to the average temperature of metal nodes 1 and 2.

The heat received (or given up) by the other metal nodes is computed similarly. Note that this is being done for the four working spaces.

```

744 C STEP 5-CHANGE IN TEMPERATURE OF GAS AND METAL NODES DUE TO
745 C HEAT TRANSFER WITH NO VOLUME CHANGE
746 C IN GAS COOLER
747 C FOR GAS 1-2
748 C HEAT RECEIVED BY METAL NODE 1
749 C M=M1+M2+M3+M4+M5+M6+M7+M8+M9+M10
750 C HEAT RECEIVED BY METAL NODE 2
751 C M=M1+M2+M3+M4+M5+M6+M7+M8+M9+M10
752 C M=M1+M2+M3+M4+M5+M6+M7+M8+M9+M10
753 C HEAT RECEIVED BY METAL NODE 3
754 C M=M1+M2+M3+M4+M5+M6+M7+M8+M9+M10
755 C M=M1+M2+M3+M4+M5+M6+M7+M8+M9+M10
756 C HEAT RECEIVED BY METAL NODE 4
757 C M=M1+M2+M3+M4+M5+M6+M7+M8+M9+M10
758 C M=M1+M2+M3+M4+M5+M6+M7+M8+M9+M10

```

```

759 C HEAT RECEIVED BY METAL NODE 5
760      Y=CV*W(2,6,I)*(TGA(2,6,I)-TMA(6,I))/2.
761      OM(5)=X+Y
762 C HEAT RECEIVED BY METAL NODE 6
763      Y=CV*W(2,7,I)*(TGA(2,7,I)-TMA(7,I))/2.
764      OM(6)=Y+X
765 C HEAT RECEIVED BY METAL NODE 7
766      OM(7)=X

```

Next, it is now assumed that the gas in each space of each compartment except the gas in the adiabatic spaces attains the average temperature of the metal in that space.

```

767 C CHANGE IN AVERAGE GAS TEMPERATURES DUE TO HEAT TRANSFER
768      DO 363 K=2,7
769      362      TGA(2,K,I)=TMA(K,I)

```

Finally, the metal node temperatures are changed due to heat transfer between the working gas and the metal.

```

770 C CHANGE IN METAL NODE TEMPERATURES DUE TO HEAT TRANSFER
771      DO 382 K=1,5
772      TMVK,T0=TMVK,I+HOMVK/CM(K)
773      380      CONTINUE
774      490      CONTINUE

```

Step 6 - New Pressures for Each Space Due to Heat Transfer with No Volume Change

The gas temperature changes in Step 5 were done with each gas node isolated. Therefore, each gas node will have a different pressure. In Step 6 these pressures are calculated using the perfect gas law.

```

775 C STEP 6--NEW PRESSURES FOR EACH SPACE DUE TO HEAT TRANSFER WITH NO
776 C VOLUME CHANGE
777      DO 749 T=1,4
778 C HOT SPACE
779      PT=T*VNW(2,1)+UT+TGA(2,1)*TV/WHRC(2,1)
780 C HEATER MANIFOLD
781      PT=T*VNW(2,1)+UT+TGA(2,2)*TV/WHM
782 C HEATER
783      PT=T*VNW(2,1)+UT+TGA(2,3)*TV/WHD
784 C REGENERATOR MANIFOLD
785      PT=T*VNW(2,1)+UT+TGA(2,4)*TV/WRM
786 C REGENERATOR HOT HALF
787      PT=T*VNW(2,1)+UT+TGA(2,5)*TV/WRH(2,1)
788 C REGENERATOR COLD HALF
789      PT=T*VNW(2,1)+UT+TGA(2,6)*TV/WRC(2,1)
790 C COOLER
791      PT=T*VNW(2,1)+UT+TGA(2,7)*TV/WCD
792 C COLD SIDE
793      PT=T*VNW(2,1)+UT+TGA(2,8)*TV/WRC(2,1)

```

Step 7 - Adiabatic Pressure Equilibration at Constant Total Volume

Now in Step 7 the barriers between the nodes are removed. Assuming adiabatic processes, it is possible to solve algebraically for a common pressure for all the nodes. Start with the adiabatic relationship

$$\frac{P_2}{P_1} = \left(\frac{V_1}{V_2} \right)^k, \quad k = CP/CV$$

Using the nomenclature of the program the gas originally in the hot space now has a volume of

$$V1(I) = VHA(2,K) * (P3(I,1)/P4(I))^{** KR}$$

The gas originally in the heater manifold now has a volume of

$$V2(I) = VHM * (P3(I,2)/P4(I))^{** KR}$$

The heater:

$$V3(I) = VHD * (P3(I,3)/P4(I))^{** KR}$$

The regenerator manifold:

$$V4(I) = VRM * (P3(I,4)/P4(I))^{** KR}$$

The hot half of the regenerator:

$$V5(I) = VRD/2 * (P3(I,5)/P4(I))^{** KR}$$

The cold half of the regenerator:

$$V6(I) = VRD/2 * (P3(I,6)/P4(I))^{** KR}$$

The cooler:

$$V7(I) = VCD * (P3(I,7)/P4(I))^{** KR}$$

The cold space:

$$V8(I) = VCA(2,1) * (P3(I,8)/P4(I))^{** KR}$$

Now the total volume has not changed. Therefore:

$$VT(2,I) = V1(I) + V2(I) + V3(I) + V4(I) + V5(I) + V6(I) \\ + V7(I) + V8(I)$$

The unknown $P4(I)$ is solved for in the above equations. See the programming below.

```

794 C STEP 7--ADIASTATIC PRESSURE EQUILIBRATION AT CONSTANT TOTAL VOLUME
795 C FINAL COMMON PRESSURE FOR INCREMENT
796 M=VHP(2,I)+P7(I,1)*KK
797 M=M+VHM+P7(I,2)*KK
798 M=M+VHD+P7(I,3)*KK
799 M=M+VPM+P7(I,4)*KK
800 M=M+VBD+P7(I,5)*KK
801 M=M+VCD+P7(I,6)*KK
802 M=M+VPA(2,I)+P7(I,8)*KK
803 P8(T8)=M*VT(2,I)*KK

```

Step 7A - New Temperatures

This pressure equilibration step results in different temperatures for each gas node. Using the adiabatic relationship these temperatures are calculated.

```

805 C STEP 7A-- GAS NODE TEMPERATURES AFTER ADIASTATIC PRESSURE
806 C EQUILIBRATION
807 DO 137 K=1,8
808 137 TGA(2,K)=TGA(2,K,I)+(P4/T8/P2(I,K))/KK*KA

```

Step 7B - New Volumes

With a new pressure and new temperatures, new gas node volumes and cumulative volumes are now calculated.

```

809 C STEP 7B-- CUMULATIVE VOLUMES OF GAS NODES DUE TO PRESSURE
810 C EQUILIBRATION
811 CVG(1,I)=WC(1,I)*KC+TGA(2,1,I)/P4(I)
812 DO 124 K=2,8
813 124 CVG(K,I)=CVG(K-1,I)+WC(K,I)*KC+TGA(2,K,I)/P4(I)

```

Finally, since CVG(8,I) by the above series of calculations may have an accumulated error, the correct value is substituted.

```

814 C CORRECT SMALL ERROR IN VOLUME
815 CVG(8,I)=VT(2,I)

```

Step 8 - Initialize Quantities for Next Increment

Because of the way the calculation was formulated, the temperatures, volumes, pressures and masses in the four working spaces and in the eight nodes in each working space could not be modified as the calculation progressed. A difference had to be made between the old and new values. In this step these values are reinitialized. Note that Steps 6, 7 and 8 are in one do loop (lines 777 to 820). Therefore, these steps are done for working space 1, I = 1, and then for working space 2, I = 2, and so on.

```

816: C STEP 8-- INITIALIZE QUANTITIES FOR NEXT INCREMENT
817: C    TEMPERATURE
818:      DO 364 K=1,8
819: 364      TGA(1, K, I)=TGA(2, K, I)
820: C    VOLUMES
821:      VT(1, I)=VT(2, I)
822:      VCA(1, I)=VCA(2, I)
823:      VHA(1, I)=VHA(2, I)
824: C    PRESSURES
825:      P1(I)=P4(I)
826: C    MASSES
827:      DO 750 K=1,8
828: 750      W(1, K, I)=W(2, K, I)
829: 740      CONTINUE

```

Step 9 - Determine Engine Torque at Output Shaft

This step is the culmination of a large amount of calculation. It proceeds in three steps: 1) find the forces on the pistons, 2) find the torques and average pressure, 3) find the shaft torque from the indicated torque based upon a correlation.

The force on a particular piston is the net of three forces: 1) the pressure times the area of the hot end of the piston (ACY), 2) the pressure of the next working space times the area of the bottom of the piston (BCY) taking out for the drive rod, and 3) the pressure drop across the seal times the seal area (CCY). In this program the crank case pressure is fixed at 0.1 MPa = 1 atm. Since the pressures are in megapascals, 10^6 N/m^2 , and the areas are in cm^2 , a factor of 100 is needed to convert the units. Figure 4.16 shows that the forces on the pistons are all upward for a positive force.

```

830: C STEP 9--DETERMINE ENGINE TORQUE AT OUTPUT SHAFT
831: C    INDICATED ENGINE TORQUE, FORCE ON PISTONS, NEWTONS
832:      FP(1)=100 *(P1(1)+ACY+P1(4))+BCY-(P1(4)-B_1)*CCY
833:      FP(2)=100 *(P1(1)+BCY-P1(2)+ACY-(P1(1)-B_1)*CCY)
834:      FP(3)=100 *(P1(2)+BCY-P1(3)+ACY-(P1(2)-B_1)*CCY)
835:      FP(4)=100 *(P1(3)+BCY-P1(4)+ACY-(P1(3)-B_1)*CCY)

```

Next, these forces are converted to a torque from each crank. The angle convention is that used in Figure 4.14. Note that since the radius of the crank, RC, is in centimeters, division by 100 is needed to obtain the torque in Newton-meters.

```

836: C    TORQUE ON EACH CRANK, N-M. CCW IS POSITIVE
837:      TQ(1)=RC/100 *(TIN(FARAD)+FP(1))
838:      TQ(2)=RC/100 *(TIN(FARAD)+FP(2)+FP(3))
839:      TQ(3)=RC/100 *(TIN(FARAD)+FP(3)+FP(4))
840:      TQ(4)=RC/100 *(TIN(FARAD)+FP(2)+FP(3))

```

Next, the indicated torque is the sum of the four crank torques. The average pressure is calculated to be used in the shaft torque calculation.

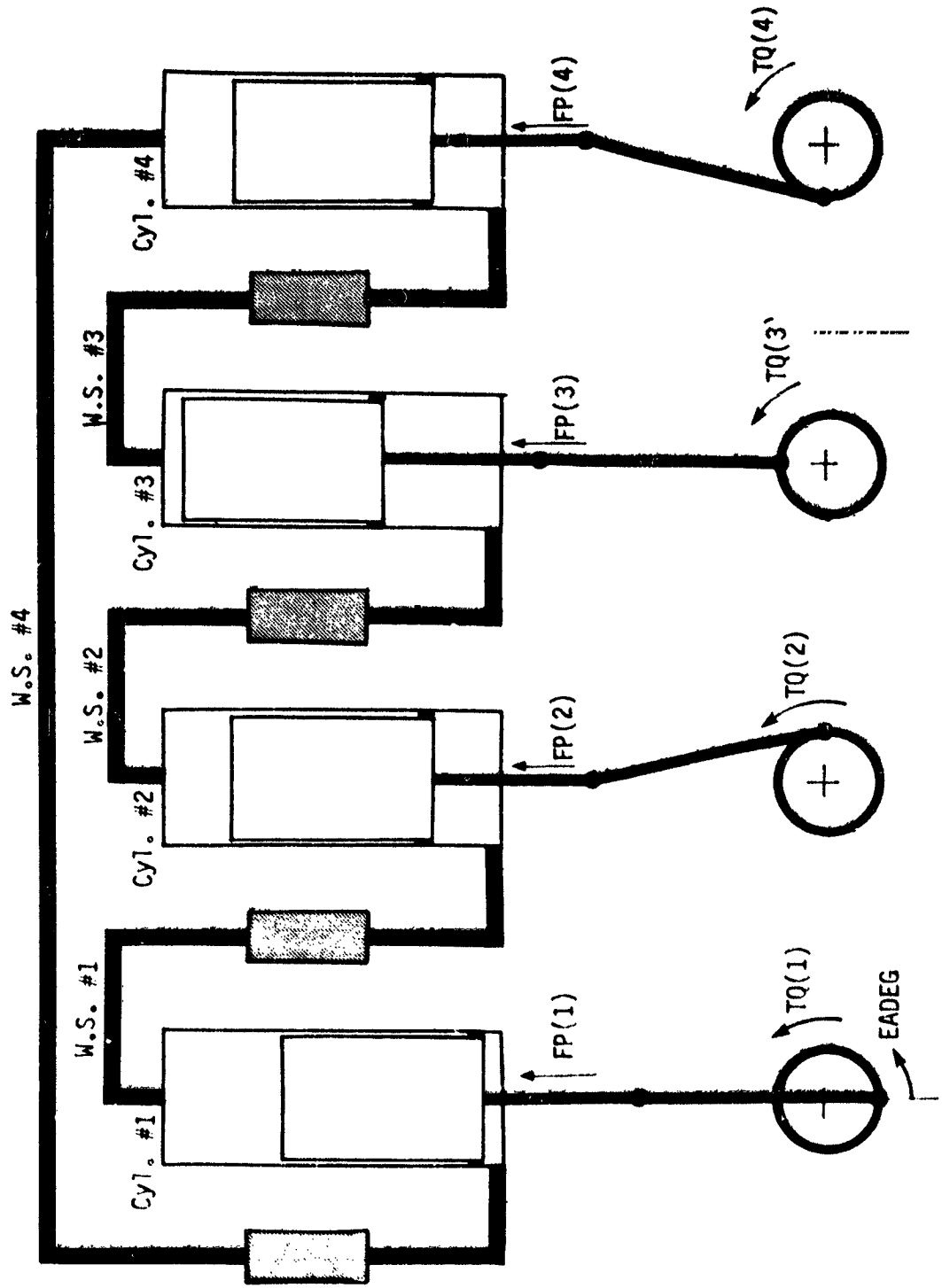


Figure 4-2. Force on Sections and Engine Torque Calculations.

```
841 C INDICATED TORQUE FOR ENGINE  
842      T01=T01(1)+T01(2)+T01(3)+T01(4)  
843      PAV=(P1(1)+P1(2)+P1(3)+P1(4))/4
```

In order to avoid calculating flow losses all the way along, a correlation was made for the 4L23 engine to determine how the power drop due to flow losses correlates with engine pressure and speed. This correlation was based upon 16 cases run with the isothermal second-order analysis (6). This analysis was found to agree with the validated General Motors calculation to within 10% over the full range of engine operation (6). Appendix B fully explains this correlation and show that it is nearly exact.

```
844 C SHAFT TORQUE FOR ENGINE  
845      SP=OMEG/(2.*PI)  
846      T05=T01*ME/100 + (- 99862 - 0000145*OMEG**20+(1 -OMEG* 000191*  
847      1 PAV**(-1 841))  
848 C*****END OF ENGINE TORQUE AND INTERNAL H.T. SUBPROGRAM
```

4.2.10 Control Program (Part 3)

This very simply asks if time is up. If not, it starts over.

```
849 C****CONTROL PROGRAM PART 3  
850    790      IF(TIM-TOTT)401,795,795
```

4.2.11 Final Summary Report

The final summary report is now very simple. It simply prints the total fuel consumed, the total time (given) and the ending vehicle speed. More information can be added as the need is felt.

```
851 C****FINAL SUMMARY REPORT  
852    795      WRITE(1,798)FUEL,TOTT,SPV1  
853    798      FORMAT(1 FUEL,TOTT,SPV1 ',2F10.7')  
854    5000      STOP  
855      END
```

5.0 LISTING OF PROGRAMS

Three separate computer codes are included in this report. One code, .WARM, was used to evaluate how best to handle the burner and air preheater. This code is given in Appendix A along with an explanation of it and the results found from it.

Listings are given in this section for CNTLA.FOR and CNTLB.FOR. CNTLA contains the nomenclature for both programs.. CNTLA.FOR is given on pages 73 to 86. CNTLB.FOR is given on pages 88 to 104. CNTLB.FOR was given piecemeal in Section 4 as the equations were explained.

FORTRAN SOURCE CODE LISTING
OF CNTLA

1 C PROGRAM CNTLA FOR
 2 C WRITTEN BY MARTINI ENGINEERING UNDER CONTRACT NUMBER
 3 C DEFE-2A6 FOR NASA-LEWIS UNDER THE DOE ADVANCED AUTOMOTIVE
 4 C PROPULSION PROGRAM. THIS PROGRAM SHOWS NOMENCLATURE FOR
 5 C CNTLA AND CNTLB. CNTLA IS FOR CHANGING INPUT PARAMETERS
 6 C FROM THE CONSOLE AND IS FOR CREATING A DATA FILE TO BE
 7 C READ BY CNTLB.
 8 C ***** NOMENCLATURE *****
 9 C R = TEMPORARY VARIABLE
 10 C AAPH = HEAT TRANSFER AREA OF FULL AIR PREHEATER, SQ CM
 11 C ACE = RADIAL ENGINE ACCELERATION, RAD/SEC**2
 12 C ACR = ANGLE INCREMENT CRITERIA, DEGREES
 13 C ACRR = ANGLE INCREMENT CRITERIA, RADIANS
 14 C ACV = ACCELERATION OF VEHICLE AT START OF TIME STEP, M/SEC**2
 15 C ACY = PI4*DCY**2
 16 C AF = AIR FRICTION, NEWTONS
 17 C AFAPH = AIR FLOW AREA FOR AIR PREHEATER, SQ CM
 18 C AFR = FRONTAL AREA OF VEHICLE TIMES SHAPE COEFFICIENT, M**2
 19 C AH = HEAT TRANSFER AREA FROM FLAME, FULL ENGINE, SQ CM
 20 C AMF = GAS HEATER MINIMUM FLOW AREA, CM**2
 21 C B = TEMPORARY VARIABLE
 22 C BCY = PI4*(DCY**2-DDR**2)
 23 C C = TEMPORARY VARIABLE
 24 C CCY = ACY-BCY
 25 C CFF = CURRENT FUEL FLOW, G/S
 26 C CFH = FUEL FLOW ABOVE WHICH NEW HEAT TRANSFER FACTORS
 27 C MUST BE CALCULATED, G/S
 28 C CFI = FUEL FLOW BELOW WHICH NEW HEAT TRANSFER FACTORS
 29 C MUST BE CALCULATED, G/S
 30 C CM/50 = METAL NODE HEAT CAPACITIES, J/K
 31 C CMH = HEAT CAPACITY OF GAS HEATERS FOR ONE CYLINDER, J/K
 32 C CMAPH = HEAT CAPACITY OF APH METAL NODE, J/K
 33 C CMX = HEAT CAPACITY OF REGENERATOR MATRIX, J/K
 34 C CP = HEAT CAPACITY AT CONSTANT PRESSURE, J/G K
 35 C CPA = HEAT CAPACITY OF AIR, J/G K
 36 C CPFG = HEAT CAPACITY OF FLUE GAS, J/G K
 37 C CS = COEFFICIENT FOR SHAPE OF VEHICLE
 38 C CV = HEAT CAPACITY AT CONSTANT VOLUME, J/G K
 39 C CYY = 4 *C2+DT/CMAPH
 40 C DANG = CHANGE IN ENGINE ANGLE, RAD
 41 C DCY = DIAMETER OF CYLINDER, CM
 42 C DDR = DIAMETER OF DRIVE ROD, CM
 43 C DT = TIME STEP IN ENGINE CALCULATION TO MAKE DANG BETWEEN
 44 C 10 AND 20 DEGREES, SEC
 45 C DED = EQUIVALENT DIAMETER (USED IN AIR PREHEATER), CM
 46 C DTC = DIAMETER INSIDE OF COOLER TUBES, CM
 47 C DIH = DIAMETER INSIDE OF HEATER TUBES, CM
 48 C DIHM = INSIDE DIAMETER OF TUBES IN HEATER MAN., CM
 49 C DTRM = INSIDE DIAMETER OF TUBES IN REGEN. MAN., CM
 50 C DIST = DISTANCE TRAVELED FROM START, M
 51 C DOH = OUTSIDE DIAMETER OF HEATER TUBES, CM
 52 C DR = DIAMETER OF EACH REGENERATOR, CM
 53 C DST = DISTANCE TRAVELED DURING TIME STEP, M
 54 C DT = TIME STEP (INITIAL AND STANDARD), SEC
 55 C EADY = ENGINE ANGLE, DEGREES
 56 C EARDY = ENGINE ANGLE, RADIANS

57: C EIN = ENGINE INERTIA, KG*M**2
 58: C ERRFL = ERROR IN FLOW MASS BALANCE, GM
 59: C EX(Y) = AIR PREHEATER METAL NODE TEMPS. AT START OF TIME STEP, K
 60: C EY(Y) = AIR PREHEATER METAL NODE TEMPS. AT END OF TIME STEP, K
 61: C FCA = FRACTION OF VCDX THAT IS ADIABATIC
 62: C FF = FILLER FACTOR, FRACTION OF REGENERATOR VOLUME FILLED
 WITH SOLID, MUST BE ZERO IF IT IS NOT KNOWN
 63: C FFF = FULL FUEL FLOW, G/S
 64: C FLAME = BURNER FLAME TEMPERATURE, K
 65: C FP(4) = FORCE ON PISTONS(AWAY FROM CRANKSHAFT IS POSITIVE)
 66: C NEWTONS
 67: C FUEL = TOTAL FUEL CONSUMED BY ENGINE, G
 68: C FWI = FLOW, WATER INLET FOR ENTIRE ENGINE, G/SEC
 69: C G = GAP BETWEEN HOT CAP AND CYLINDER WALL, CM
 70: C GA = (KK-1)/KK
 71: C GAPH = MASS VELOCITY (USED IN AIR PREHEATER), G/S CM**2
 72: C GCT = GEAR CHANGE TIME, SEC
 73: C GDF = GRAPHIC DISPLAY FLAG, SEC
 74: C GDI = GRAPHIC DISPLAY INCREMENT, SEC
 75: C GMAX = MAXIMUM MASS VELOCITY IN HEATER, G/S CM**2
 76: C HAS = HEAT TRANSFER COEFFICIENT, W/K CM**2
 77: C HCL = HOT CAP LENGTH, CM
 78: C I = TEMPORARY INTEGER VARIABLE
 79: C II = TEMPORARY INTEGER VARIABLE
 80: C IG1 = FLAG 0=HEAT UP, 1=IDLE, 2=IN GEAR
 81: C IG2 = FLAG 0=INITIAL VALUE, 1=AFTER CALC INITIAL GAS MASSES
 82: C IG3 = FLAG SHOWING WORKING SPACE IN WHICH GAS MASS WAS CHANGED
 83: C J = PRINTOUT FLAG--5 TO SCREEN, 2 TO PRINTER, INTEGER
 84: C I1, I2 = GRAPHIC OUTPUT, X VALUES
 85: C IPV(2,4) = GRAPHIC OUTPUT ARRAY FOR PV DIAGRAM
 86: C J1, J2 = GRAPHIC OUTPUT, Y VALUES
 87: C JPV(2,4) = GRAPHIC OUTPUT ARRAY FOR PV DIAGRAM
 88: C J7 = DETERMINES INPUT NUMBER SELECTION
 89: C K = TEMPORARY INTEGER VARIABLE, SOLID INDEX COUNTER
 90: C KAPH = THERMAL COND. FACTOR IN APH, W/K
 91: C KAR = COEFFICIENT OF AIR RESISTANCE
 92: C KK = CP/CV
 93: C KM = THERMAL CONDUCTIVITY OF STRUCT. MAT., W/CM K
 94: C KME(6) = THERMAL CONDUCTIVITY FACTOR FOR ENGINE METAL NODES W/K
 95: C KMX = THERMAL CONDUCTIVITY OF MATRIX MAT., W/CM K
 96: C KR = 1 / KK
 97: C L = GAS INDEX COUNTER
 98: C LAPH = HEAT TRANSFER LENGTH IN AIR PREHEATER, CM
 99: C LC = LENGTH OF COOLER TUBES, CM
 100: C LCR = LENGTH OF CONNECTING ROD, CM
 101: C LH = LENGTH OF HEATER TUBES, CM
 102: C LHH = HEATED LENGTH OF HEATER TUBES, CM
 103: C LHM = LENGTH OF TUBES IN HEATER MANIFOLD, CM
 104: C LHV = LOWER HEATING VALUE OF FUEL, KJ/G
 105: C LR = LENGTH OF REGENERATOR, CM
 106: C LRM = LENGTH OF TUBES IN REGENERATOR MAN., CM
 107: C M(4) = INVENTORY OF GAS IN EACH ENGINE COMPARTMENT, G
 108: C M2 = GAS MASS CHANGE, G
 109: C ME = ENGINE MECHANICAL EFFICIENCY, PERCENT
 110: C MOI = INITIAL GAS INVENTORY, G
 111: C MIR = BASIC TIME CONSTANT IN ADDING OR REMOVING GAS
 112: C MIR1 = ADJUSTMENT OF MIR TO PREVENT CONTROL OVERSHOOT
 113: C MIV = MASS, INERTIA OF VEHICLE, KG

115 C MM1 = MASS OF GAS MOVED ACROSS NODE 1 IN COLD DIRECTION
 116 C MM2 TO MM7 = SAME FOR NODES 2 TO 7
 117 C MSH = MESH SIZE, WIRES/CM
 118 C MM = MOLECULAR WEIGHT OF WORKING GAS, G/G MOLE
 119 C MNFG = MOLECULAR WEIGHT OF FLUE GAS, G/G MOLE
 120 C N = NUMBER OF NODES IN AIR PREHEATER, INTEGER
 121 C NAPH = # OF AIR PREHEATER FLOW PASSAGES IN EACH DIRECTION
 122 C NCP = FLAG TO COUNT NUMBER OF CYCLES BEFORE ERASING PV DIAG
 123 C NGC = GEAR CHANGE FLAG, INTEGER
 124 C NO = NUMBER OF NODES IN AIR PREHEATER, REAL
 125 C NO2 = N/2
 126 C NP = NUMBER OF REGENERATORS/CYLINDER
 127 C NS = NUMBER OF SCREENS PER REGENERATOR
 128 C NTC = NUMBER OF COOLER TUBES/CYLINDER
 129 C NTH = NUMBER OF HEATER TUBES PER CYLINDER
 130 C NTPM = NUMBER OF TUBES IN REGENERATOR MANIFOLD
 131 C OM1 = DESIRED IDLE SPEED OF ENGINE, R/S
 132 C OMEG = ACTUAL ENGINE SPEED, R/S
 133 C PAV = AVERAGE PRESSURE IN 4 CYLINDERS, MPa
 134 C PBIS = PROPORTIONAL BAND, IDLE SPEED, RAD/SEC
 135 C PBVS = PROPORTIONAL BAND, VEHICLE SPEED, M/SEC
 136 C PDIF = PRH-PRL
 137 C PI = PT + 3.141592654
 138 C PI2 = PI/2 = 1.5708796227
 139 C PI32 = 3*PI/2
 140 C PI4 = PI / 4 = .7853981625
 141 C POF = PRINT OUT FLAG, SEC
 142 C PPH = HIGH PRESSURE RESERVOIR PRESSURE, MPa
 143 C PPL = LOW PRESSURE RESERVOIR PRESSURE, MPa
 144 C PV = GAS PRESSURE OF WORKING SPACE HAVING ITS PRES. ADJ., MPa
 145 C P1(4) = GAS PRESSURE AT BEGINNING OF TIME STEP, MPa
 146 C P2(4) = GAS PRESSURE AFTER VOLUME CHANGE, MPa
 147 C P2(4)(0) = GAS PRESSURE AFTER TEMPERATURE EQUILIBRATION AT
 148 C CONSTANT VOLUME, MPa
 149 C P4(4) = COMMON GAS PRESSURE AT END OF TIME STEP, MPa
 150 C Q1 = OUTPUT FLAG, 1=GRAPHICS ON SCREEN, REAL
 151 C Q2 = PRINTOUT FLAG, 5=00 TO SCREEN, 2=00 TO PRINTER
 152 C QD = OUTPUT FLAG, 1=0=PERIODIC PRINTOUT, 0=0=NONE
 153 C QH = HEATING OF HEATER TUBES OF ONE CYLINDER BY BURNER
 154 C DURING A TIME STEP, J
 155 C QEW = HEATING OF WORKING GAS IN HEATER TUBES DURING TIME STEP, J
 156 C QH(4) = CUMULATIVE HEAT INPUT FOR CYCLE, J
 157 C QMY(7) = HEAT RECEIVED BY METAL NODES 1 TO 7 DURING STEP 5
 158 C R = 8.314 J/G MOLE K
 159 C RAD = 0.017453 RADIANS/DEGREE
 160 C RAF = RATIO OF AIR TO FUEL, G/G
 161 C RA1 = RAF+1, G/G
 162 C RC = RADIUS OF CRANK, CM
 163 C RC2 = 2+RC
 164 C RE = REYNOLDS NUMBER
 165 C REV = NUMBER OF ENGINE REVOLUTIONS SINCE START
 166 C RF = ROLLING FRICTION, NEWTONS
 167 C PGE = WORKING GEAR RATIO, METERS/REV.
 168 C PGE1 = FIRST GEAR RATIO, VEHICLE TRAVEL/REV, METERS
 169 C PGE2 = SECOND GEAR RATIO, VEHICLE TRAVEL/REV, METERS
 170 C PGE3 = THIRD GEAR RATIO, VEHICLE TRAVEL/REV, METERS

171: C RM = RESIDUAL MASS IN STEP 4, G
 172: C RR = RESIDUAL RATIO IN STEP 4
 173: C RT = INTERFACE TEMPERATURE IN STEP 4
 174: C RWT = REGENERATOR WALL THICKNESS, CM
 175: C RX = CP - CV
 176: C SPM = CRUISING SPEED OF VEHICLE, M/S
 177: C SPVD = VEHICLE SPEED DESIRED BY SCHEDULE, M/S
 178: C SPV1 = SPEED OF VEHICLE AT BEGINNING OF TIME STEP, M/SEC
 179: C SS = CHECK TO ALLOW USER CHANCE TO STOP
 180: C STN = STANTON NUMBER TIMES PRANDL NUMBER TO TWO THIRDS POWER
 181: C T1 = AMBIENT AIR TEMPERATURE, K
 182: C TA = AVERAGE OF HEATER METAL TEMPERATURES, K
 183: C TAC = VEHICLE ACCELERATION TIME, SEC
 184: C TAPH = THICKNESS OF PREHEATER PASSAGE, CM
 185: C TC = GAS TEMPERATURE AT REGENERATOR-COOLER BOUNDARY, K
 186: C TCR = DURATION OF STARTING MOTOR TORQUE, SEC
 187: C TCY = THICKNESS OF CYLINDER WALL, CM
 188: C TD = THMG-TWI
 189: C TE = ERROR IN CONTROLLED TEMP. OF HOT METAL, K
 190: C TG(X, Y, Z) = MATRIX OF GAS TEMPERATURES AT NODE BOUNDARIES
 191: C X=1 BEFORE MASS FLOW =2 AFTER
 192: C Y=1 MIXED TEMP OF ADIABATIC HOT SPACES
 193: C Y=2 AT HOT END OF HEATER MANIFOLD
 194: C Y=3 AT INTERFACE BETWEEN HEATER MANIFOLD AND HEATER
 195: C Y=4 AT INTERFACE BETWEEN HEATER AND REGENERATOR MANIFOLD
 196: C Y=5 AT INTERFACE BETWEEN REGEN. MAN. AND REGENERATOR.
 197: C Y=6 AT MIDPOINT IN REGENERATOR
 198: C Y=7 IN COOLER
 199: C Y=8 IN ADIABATIC COLD SPACE
 200: C Z=1 TO 4 FOR 4 WORKING SPACES
 201: C TGa(X, Y, Z) = MATRIX OF AVERAGE GAS TEMPERATURES
 202: C X=1 BEFORE MASS FLOW =2 AFTER
 203: C Y=1 FOR HOT SPACES
 204: C Y=2 FOR HEATER MANIFOLDS
 205: C Y=3 FOR HEATERS
 206: C Y=4 FOR REGENERATOR MANIFOLDS
 207: C Y=5 FOR HOT HALF OF REGENERATOR
 208: C Y=6 FOR COLD HALF OF REGENERATOR
 209: C Y=7 FOR COOLER
 210: C Y=8 FOR COLD SPACES
 211: C Z=1, 4 FOR 4 WORKING SPACES
 212: C TH = GAS TEMP. AT REGEN. MANIFOLD-REGENERATOR BOUNDARY, K
 213: C THC = THICKNESS OF HOT CAP CYLINDER, CM
 214: C THCH = THICKNESS OF HOT CAP HEAD, CM
 215: C THH = THICKNESS OF HOT CYLINDER WALL HEAD, CM
 216: C THW = THICKNESS OF WIRE IN SCREENS OF REGENERATOR, CM
 217: C THMG = TEMPERATURE, HOT METAL GOAL, K
 218: C THU = ENGINE WARM-UP TIME, SEC
 219: C TID = IDLE TIME AFTER CRANKING, SEC
 220: C TI1 = THU+TCR
 221: C TI2 = TI1+TID
 222: C TI3 = TI2+TAC
 223: C TIM = CUMULATIVE TIME, SEC
 224: C TIMX = SPECIFIC CUMULATIVE TIME FLAG, SEC
 225: C TIN(20) = INLET AIR PREHEATER AIR NODE TEMP , K
 226: C TM(1, Y) = METAL TEMP. AROUND HOT SPACE, K

227 C TM42,YD = METAL TEMP. BETWEEN HEATER MAN. AND HEATER, K
 228 C TM43,YD = METAL TEMP. BETWEEN HEATER AND REGEN. MAN., K
 229 C TM44,YD = METAL TEMP. BETWEEN REGEN. MAN. AND REGEN., K
 230 C TM45,YD = METAL TEMP. MIDPOINT OF REGENERATOR, K
 231 C TM46,YD = METAL TEMP. BETWEEN REGEN. AND COOLER, K
 232 C TM47,YD = METAL TEMP. BETWEEN COOLER AND COLD SPACE, K
 233 C TMAPH = THICKNESS OF METAL SEPARATING EACH FLOW PASSAGE, CM
 234 C TNET = NET ENGINE TORQUE, N-M
 235 C TOTT = TOTAL SIMULATION TIME, SEC
 236 C TOU(20) = AIR PREHEATER FLUE GAS NODE TEMP., K
 237 C TFB = TEMPERATURE, PROPORTIONAL BAND IN HOT METAL, K
 238 C TO(4) = TORQUE FROM EACH PISTON, CCW IS POSITIVE, N-M
 239 C TOI = TOTAL INDICATED TORQUE, N-M
 240 C TQS = TOTAL SHAFT TORQUE, N-M
 241 C TOV = TORQUE VEHICLE PUTS ON ENGINE, N-M
 242 C TRAV = AVERAGE REG. METAL TEMP, K
 243 C TREP = TIME INTERVAL FOR REPORT PRINTOUT, SEC
 244 C TRH = THICKNESS OF REGENERATOR HEAD, CM
 245 C TST = STARTING MOTOR TORQUE, N-M
 246 C TT = CHECK TO DETERMINE WHEN POINTS SHOULD BE PLOTTED
 247 C TWI = TEMPERATURE, WATER INLET, K
 248 C TWO = TEMPERATURE OF COOLING WATER, K
 249 C TXM1 = TEMP-MASS PRODUCT FOR GAS MOVING PAST NODE 1
 250 C TXM2 TO TXM6 = SAME FOR NODES 2 TO 6
 251 C UAPH = HEAT TRANSFER COEFF. AIR TO METAL IN AIR PREHEATER, W/CM² K
 252 C UH = HEAT TRANSFER COEFF. FLUE GAS TO GAS HEATER METAL, W/CM² K
 253 C UX_X = LAPH*WAPH*2.*NAPH/(4.*RAF*CPA)
 254 C UXY = LAPH*WAPH*2.*NAPH/(4.*C2)
 255 C V1 = VOLUME OF GAS MOVED TOWARD COLD END AT NODE 1, CM³
 256 C V2 TO V7 = SAME FOR NODES 2 TO 7
 257 C VAB = VOLUME OF AIR IN BURNER, CU CM
 258 C VCA(2,4) = VOLUME, COLD, ADIABATIC, START AND END OF TIME STEP
 259 C VCA1(4) = VOLUMES OF GAS ORIGINALLY IN ADIABATIC COLD SPACE
 AFTER VOLUME CHANGE, CU CM
 260 C VCDR = VOLUME, ADIABATIC COLD DEAD, CU CM
 261 C VCD = VOLUME, ISOTHERMAL COLD DEAD, CU CM
 262 C VCD(4) = VOLUMES OF GAS ORIGINALLY IN GAS COOLER AND
 ISOTHERMAL PART OF COLD DUCT AFTER VOLUME CHANGE
 263 C VCDX = VOLUME, COLD DEAD NOT IN GAS COOLER, CU CM
 264 C VCH(2,4) = VOLUME, HOT, ADIABATIC, START AND END OF TIME STEP
 265 C VHR(2,4) = VOLUME, HOT, ADIABATIC, START AND END OF TIME STEP
 266 C VHR1(4) = VOLUMES OF GAS ORIGINALLY IN HOT ADIABATIC SPACE
 AFTER VOLUME CHANGE, CU CM
 267 C VHD = HEATER DEAD VOLUME, (ASSUMED ISOTHERMAL) CU CM
 268 C VHD1(4) = VOLUMES OF GAS ORIGINALLY IN HOT DEAD SPACE AFTER
 VOLUME CHANGE, CU CM
 269 C VHDX = EXTRA HOT VOLUME BESIDES THAT IN THE GAS HEATER,
 CU CM, INCLUDES END CLEARANCE, GAP AROUND HOT CAP
 270 C AND MANIFOLD ASSUMED ADIABATIC
 271 C VHM = HEATER MANIFOLD DEAD VOLUME, CU CM

276: C VIN = VEHICLE INERTIA AS SEEN AT CRANK SHAFT, KG*M**2
 277: C VRD = VOLUME, REGENERATOR DEAD, PER CYLINDER, CU CM
 278: C VRD1(4) = VOLUMES OF GAS ORIGINALLY IN REGENERATOR AFTER VOLUME
 279: C CHANGE, CU CM
 280: C VRM = REGENERATOR MANIFOLD DEAD VOLUME, CU CM
 281: C VSP2 = VEHICLE SPEED TO CHANGE TO SECOND GEAR, M/SEC
 282: C VSP3 = VEHICLE SPEED TO CHANGE TO THIRD GEAR, M/SEC
 283: C VT(2,4) = TOTAL GAS VOLUMES AT START AND END OF TIME STEP, CU CM
 284: C VTD = TOTAL DEAD VOLUME, CU CM
 285: C W(X,Y,Z) = ARRAY OF NODAL GAS MASSES
 286: C M=1 BEFORE MASS FLOW =2 AFTER
 287: C Y=1 ADIABATIC HOT SPACES
 288: C Y=2 HEATER MANIFOLDS
 289: C Y=3 HEATERS
 290: C Y=4 REGENERATOR MANIFOLDS
 291: C Y=5 HOT HALF OF REGENERATORS
 292: C Y=6 COLD HALF OF REGENERATORS
 293: C Y=7 COOLERS
 294: C Y=8 ADIABATIC COLD SPACES
 295: C Z=1,4 FOR 4 WORKING SPACES
 296: C WAPH = WIDTH OF EACH AIR PREHEATER PASSAGE, CM
 297: C WRC = MASS OF REGENERATOR GAS MOVING INTO COOLER, G
 298: C WRH = MASS OF REGENERATOR GAS MOVING INTO HEATER, G
 299: C WTHM = WALL THICKNESS OF TUBES IN HEATER MAN., CM
 300: C WTRM = WALL THICKNESS OF TUBES IN REGEN. MAN., CM
 301: C X = TEMPORARY VARIABLE
 302: C X1 = ENGINE SPACINGS IN 4 CYLINDER MACHINE
 303: C X2 = " " "
 304: C X3 = " "
 305: C X4 = " "
 306: C X9 = EXP(UXX/CYY), ZERO FOR SLOW AIR FLOW THROUGH PREHEATER
 307: C XA = LCR**2
 308: C XB = LCR - RC
 309: C XC = R / MN
 310: C XDV = HORIZONTAL SCALE FACTOR FOR PV PLOT, CM**3
 311: C XH = HEAT TRANSFER FACTOR FOR GAS HEATERS
 312: C XLOW = HORIZ. ZERO SURPRESSOR FOR PV PLOT, CM**3
 313: C XX(4) = OLD, NEW VOLUME RATIO
 314: C XT(4) = OLD, NEW TEMPERATURE RATIO
 315: C XY = HEAT TRANSFER FACTOR FOR AIR SIDE OF APH
 316: C XZ = HEAT TRANSFER FACTOR FOR FLUE GAS SIDE OF APH
 317: C Y = TEMPORARY VARIABLE
 318: C YY = TEMPORARY VARIABLE
 319: C Z = FLAG FOR WORKING FLUID, 1 FOR H2, 2 FOR HE, 3 FOR AIR
 320: C ZZ = TEMPORARY VARIABLE

```

321: C      ***** START OF PROGRAM *****
322: DIMENSION THM(4), TCM(4), TGHS(2, 4), TGH(2, 4), TGC(2, 4), TGCS(2, 4),
323:      1 P2(4), P3(4, 5), P4(4), M(4), FP(4), TQ(4), VHA(2, 4), VCA(2, 4),
324:      2 VCA1(4), VCD1(4), VHA1(4), VHD1(4), VRD1(4), VT(2, 4), XX(4),
325:      3 WHA(2, 4), WHD(2, 4), WRD(2, 4), WCD(2, 4), WCA(2, 4), TGR(2, 4), P1(4),
326:      4 TMR(4), QHI(4), T3R(4), CM(6), KME(6)
327:      INTEGER 2
328:      REAL LCR, LH, LR, MSH, MW, KK, KR, LC, M, ME, KRR, KAR, MGI
329:      REAL LHH, LHV, MWFG, LAPH, MIR, MIR1, LHM, MIV, LRM, KM, KMX
330:      REAL NTRM, NTC, NS, NR, NTH, NTHM, IG1, NO, NRPH, KAPH, KME
331: C BASE CASE INPUT IN ORDER OF CHANGE TABLE
332: DATA THMG, TPB, TWI, FWI, OM1/922. 2, 50., 300., 1575., 40./
333: DATA T1, DT, ME, Z, RGE1/300., 5, 90., 1, 0, 54/
334: DATA NTHM, DIHM, FFF, THU, LHM/36., 0, 472, 4, 85, 20., 7, 95/
335: DATA TCR, TID, TAC, TOTT, SPM/1, 0, 1, 0, 30., 90., 22, 4/
336: DATA RC, LCR, DCY, DDR, DIH/2, 325, 13, 65, 10, 16, 4, 86, 0, 472/
337: DATA WTHM, NTH, VHDX, NR, DR/0, 084, 36., 11, 59, 6, 3, 5/
338: DATA LR, FF, NS, MSH, THW/2, 5, 0, 2, 0, 0, 0, 0, 0/
339: DATA VCDX, FCA, DIC, LC, NTC/196, 02, 0, 95, 0, 115, 12, 9, 312./
340: DATA MIV, NTRM, DIRM, AFR, LRM/1100., 36., 472, 1, 12, 7, 95/
341: DATA DOH, LHH, TMAPH, LAPH, WAPH/0, 640, 25, 58, 0, 01, 10., 5, /
342: DATA TAPH, NAPH, PRL, PRH, WTRM/0, 3, 50., 5, 10., 0, 084/
343: DATA TST, MIR, RAF, NO, LHV/1000., 150., 16, 55, 8, 46, 432/
344: DATA GCT, RGE2, RGE3, VSP2, VSP3/1, 0, 1, 0, 2, 0, 4, 47, 13, 42/
345: DATA THH, TRH, RWT, TCY, THC/1, 5, 0, 5, 0, 41, 1, 27, 0, 381/
346: DATA G, HCL, KM, KMX, THCH/0, 0406, 10, 03, 0, 2, 0, 017, 0, 381/
347: DATA Q1, Q2, Q3, EIN, PBIS/1, 2, 1, 50, 0, 5, 0/
348: DATA PBVS, TREP/1, 0, 5, 0/
349: C DATA CONSTANTS
350: DATA PI4, PI, PI2, RAD, R/0, 7854, 3, 14159, 1, 57080, 0, 017453, 8, 314/
351: DATA J, CPA, CPFG/5, 1, 03, 1, 20/
352: WRITE(J, 8006)
353: 8006 FORMAT(' DATA READ IN')
354: C INSTALL BASE CASE DATA OR DATA FROM FORT10.DAT
355: WRITE(5, 8010)
356: 8010 FORMAT(' TYPE 1 LEAVE IN BASE CASE DATA'//)
357: 1' TYPE 2 TO BRING IN STORED DATA FROM LAST CASE. ')
358: READ(5, 8011) I
359: 8011 FORMAT(I3)
360: IF(I-2)950, 960, 960'
361: C READ IN DATA FROM LAST CASE
362: 960 READ(10, 8004) THMG, TPB, TWI, FWI, OM1
363: READ(10, 8004) T1, DT, ME, PGE1, KAPH
364: READ(10, 8004) NTHM, DIHM, FFF, THU, LHM
365: READ(10, 8004) TCR, TID, TAC, TOTT, SPM
366: READ(10, 8004) RC, LCR, DCY, DDR, DIH
367: READ(10, 8004) WTHM, NTH, VHDX, NR, DR
368: READ(10, 8004) LR, FF, NS, MSH, THW
369: READ(10, 8004) VCDX, FCA, DIC, LC, NTC
370: READ(10, 8004) MIV, NTRM, DIRM, AFR, LRM
371: READ(10, 8004) DOH, LHH, TMAPH, LAPH, WAPH
372: READ(10, 8004) TAPH, NAPH, PRL, PRH, WTRM
373: READ(10, 8004) TST, MIR, RAF, NO, LHV
374: READ(10, 8004) CMAPH, AFAPH, RA1, CZ, DED
375: READ(10, 8004) UXN, DT2, CY, UXN, CYY
376: READ(10, 8004) FUEL, AMF, AH, CMH, QEX
377: READ(10, 8004) KAR, TIM, VHD, VRD, CMX
378: READ(10, 8004) VCD, VCD1, VTD, XA, XB
379: READ(10, 8004) ACY, BCY, PI22, PC2, CCY

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280.      READ(10, 8004) VERRAD, ERADEG, DIST, OMEG, GOT
281.      READ(10, 8004) VHAY(1, 1), VHAY(1, 2), VHAY(1, 3), VHAY(1, 4), VCA(1, 1)
282.      READ(10, 8004) VCA(1, 2), VCA(1, 3), VCA(1, 4), VT(1, 1), VT(1, 2)
283.      READ(10, 8004) VT(1, 3), VT(1, 4), CP, CV, MN
284.      READ(10, 8004) RX, KK, GA, KP, XC
285.      READ(10, 8004) TOV, IGL, VHM, VPM, PGE2
286.      READ(10, 8004) RGES, VSP2, VSP3, THH, TRH
287.      READ(10, 8004) RWT, TCV, THC, G, HCL
288.      READ(10, 8004) KM, KMX, THCH, Q1, Q2
289.      READ(10, 8004) Q3, EIN, KME(1), KME(2), KME(3)
290.      READ(10, 8004) KME(4), KME(5), KME(6), CM(1), CM(2)
291.      READ(10, 8004) CM(3), CM(4), CM(5), PBIS, PBVS
292.      READ(10, 8004) TREP
293.      ENDFILE 10
294.      WRITE(5, 8005) Q1
295. 8005      FORMAT(' OLD DATA READ IN!  Q1= ', F8.2)
296. 950       WRITE(5, 5)
297. 5         FORMAT(' CNTLA INPUT ADJUSTMENT PROGRAM.  TO CHANGE //'
298.     1' TYPE 2 DIGIT INPUT NUMBER A SPACE, AND THE NEW INPUT VALUE//'
299.     2' WITH A DECIMAL POINT.  TO CONTINUE HIT RETURN//')
300.      READ(5, 7) I
301. 7         FORMAT(I1)
302. 9         WRITE(J, 10)
303. 10        FORMAT(/////////01, 71(*))/* * OPERATING CONDITIONS BY NUMBER'
304. 1, 10X, /*1, 13X, /*1, 13X, /*1)
305.      WRITE(J, 12) THMG, TPB, TWI, FWI, OM1, T1, DT, ME, Z, RGE1
306. 12        FORMAT(' + 01', F9.3, ' + 02', F9.3, ' + 03', F9.3, ' + 04', F9.3,
307. 1 ' + 05', F9.3, ' + 06', F9.3, ' + 07', F9.3, ' + 08', F9.3, ' + 09',
308. 2 ' 15, ' + 16', F9.3, ' + 17',
309.      WRITE(J, 14) NTHM, DTHM, FFF, THU, LHM, TCR, TID, TAC, TOTT, SPM
310. 0----+---1----+---2----+---3----+---4----+---5----+---6----+---712
311. 14        FORMAT(' + 11', F9.3, ' + 12', F9.3, ' + 13', F9.3, ' + 14', F9.3,
312. 1 ' + 15', F9.3, ' + 16', F9.3, ' + 17', F9.3, ' + 18', F9.3, ' + 19',
313. 2 ' , F9.3, ' + 20', F9.3, ' + 21',
314.      WRITE(J, 20) RC, LCR, DCY, DDR, DTH, WTHM, NTH, VHDA, NR, DR
315. 20        FORMAT(
316. 1 ' + 21', F9.3, ' + 22', F9.3, ' + 23', F9.3, ' + 24', F9.3, ' + 25', F9.3,
317. 2 ' + 26', F9.3, ' + 27', F9.3, ' + 28', F9.3, ' + 29', F9.3, ' + 30',
318. 2 ' , F9.3, ' + 31',
319.      WRITE(J, 22) LR, FF, NS, MSH, THW, VCDX, FCR, DIC, LC, NTC
320. 22        FORMAT(' + 31', F9.3, ' + 32', F9.3, ' + 33', F9.3, ' + 34', F9.3,
321. 1 ' + 35', F9.3, ' + 36', F9.3, ' + 37', F9.3, ' + 38', F9.3, ' + 39',
322. 2 ' , F9.3, ' + 40', F9.3, ' + 41',
323.      WRITE(T, 25) MIW, NTRM, DIRM, AFR, LRM, DOH, LHH, TMAPH, LAPH, NAPH
324. 25        FORMAT(' + 41', F9.3, ' + 42', F9.3, ' + 43', F9.3, ' + 44', F9.3,
325. 1 ' + 45', F9.3, ' + 46', F9.3, ' + 47', F9.3, ' + 48', F9.3,
326. 2 ' + 49', F9.3, ' + 50', F9.3, ' + 51',
327.      WRITE(J, 26) TRPH, NAPH, PRL, PPH, WTPM, TST, MTP, PAF, NO, HV
328. 26        FORMAT(' + 51', F9.3, ' + 52', F9.3, ' + 53', F9.3, ' + 54', F9.3,
329. 1 ' + 55', F9.3, ' + 56', F9.3, ' + 57', F9.3, ' + 58', F9.3, ' + 59',
330. 2 ' , F9.3, ' + 60', F9.3, ' + 61',
331.      WRITE(T, 27) GET, RGET, FGET, WER, VSP2, THH, TRH, PHT, TCH, THC
332. 27        FORMAT(' + 61', F9.3, ' + 62', F9.3, ' + 63', F9.3, ' + 64', F9.3,
333. 1 ' + 65', F9.3, ' + 66', F9.3, ' + 67', F9.3, ' + 68', F9.3, ' + 69',
334. 2 ' , F9.3, ' + 70', F9.3, ' + 71',
335.      WRITE(T, 29) G, HCL, FM, FMS, THCH, Q1, Q2, Q3, EIN, PRIS

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436. 29      FORMAT(' * 71',F9.3,' * 72',F9.3,' * 73',F9.3,' * 74',F9.3,
437. 1       ' * 75',F9.3,' * 76',F9.3,' * 77',F9.3,' * 78',F9.3,
438. 2       ' * 79',F9.3,' * 80',F9.3,' *')
439.      WRITE(J,30)PBVS,TREP
440. 30      FORMAT(' * 81',F9.3,' * 82',F9.3,' * 83',F9.3,' * 84',F9.3,
441. 1       ' * 85',F9.3,' * 86',F9.3,' * 87',F9.3,' * 88',F9.3,
442. 2       ' * 89',F9.3,' * 90',F9.3,' *')
443.      WRITE(J,28)
444. 28      FORMAT(' * 71(*10)',II XXXXXXXXXXXX',2X,'TYPE 99 TO CALCULATE'
445. 1       AND FILE INTERMEDIATE VALUES')
446.      READ(5,36)J7,00
447. 36      FORMAT(I2,1X,F10.2)
448.      IF(J7.EQ.99) GO TO 149
449.      IF(J7-945,45,38
450. 78      II (J7-12)47,47,39
451. 79      IF(J7-29)49,49,48
452. 40      IF(J7-79)50,50,41
453. 41      IF(J7-48)51,51,42
454. 42      IF(J7-58)52,52,43
455. 47      IF(J7-69)120,120,121
456. 121     IF(J7-79)150,150,151
457. 151     IF(J7-23)190,190,191
458. -- 421   GOT09
459. 47      GO TO (93,54,95,56,57,58,59,60,61), J7
460. 17      17=17-2
461.      GO TO (62,63,64,65,66,67,68,69,70,71), J7
462. 49      17=17-19
463.      GO TO (72,73,74,75,76,77,78,79,80,81), J7
464. 58      17=17-28
465.      GO TO (82,83,84,85,86,87,88,89,90,91), J7
466. 71      17=17-29
467.      GO TO (92,93,94,95,96,97,98,99,100,101), J7
468. 52      17=17-49
469.      GO TO (182,187,184,185,186,187,188,189,110,111), J7
470. 120     17=17-59
471.      GO TO (122,122,124,125,126,127,128,129,120,131), J7
472. 150     J7=17-69
473.      GO TO (152,153,154,155,156,157,158,159,160,161), J7
474. 190     J7=17-79
475.      GO TO (192,193,194,195,196,197,198,199,200,201), J7
476. 53      THMG=00
477.      GOT09
478. 54      TPB=00
479.      GOT09
480. 55      TNJ=00
481.      GOT09
482. 56      FW1=00
483.      GOT09
484. 57      DM1=00
485.      GOT09
486. 58      T1=00
487.      GOT09
488. 59      DT=00
489.      GOT09
490. 60      ME=00
491.      GOT09

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492:	E1	Z=QQ	542:	86	MSH=QQ
493:		GOTO9	543:		GOTO9
494:	62	RGE1=QQ	544:	87	THW=QQ
495:		GOTO9	545:		GOTO9
496:	63	NTHM=QQ	546:	88	VCDX=QQ
497:		GOTO9	547:		GOTO9
498:	64	DIHM=QQ	548:	89	FCA=QQ
499:		GOTO9	549:		GOTO9
500:	65	FFF=QQ	550:	90	DIC=QQ
501:		GOTO9	551:		GOTO9
502:	66	THU=QQ	552:	91	LC=QQ
503:		GOTO9	553:		GOTO9
504:	67	LHM=QQ	554:	92	NTC=QQ
505:		GOTO9	555:		GOTO9
506:	68	TCR=QQ	556:	93	MIV=QQ
507:		GOTO9	557:		GOTO9
508:	69	TID=QQ	558:	94	NTRM=QQ
509:		GOTO9	559:		GOTO9
510:	70	TAC=QQ	560:	95	DIRM=QQ
511:		GOTO9	561:		GOTO9
512:	71	TOTT=QQ	562:	96	AFR=QQ
513:		GOTO9	563:		GOTO9
514:	72	SPM=QQ	564:	97	LRM=QQ
515:		GOTO9	565:		GOTO9
516:	73	RC=QQ	566:	98	DOH=QQ
517:		GOTO9	567:		GOTO9
518:	74	LCR=QQ	568:	99	LHH=QQ
519:		GOTO9	569:		GOTO9
520:	75	DCY=QQ	570:	100	TMAPH=QQ
521:		GOTO9	571:		GOTO9
522:	76	DDR=QQ	572:	101	LAPH=QQ
523:		GOTO9	573:		GOTO9
524:	77	DIH=QQ	574:	102	WAPH=QQ
525:		GOTO9	575:		GOTO9
526:	78	WTHM=QQ	576:	103	TAPH=QQ
527:		GOTO9	577:		GOTO9
528:	79	NTH=QQ	578:	104	NAPH=QQ
529:		GOTO9	579:		GOTO9
530:	80	VHDX=QQ	580:	105	PRL=QQ
531:		GOTO9	581:		GOTO9
532:	81	NR=QQ	582:	106	PRH=QQ
533:		GOTO9	583:		GOTO9
534:	82	BR=QQ	584:	107	WTRM=QQ
535:		GOTO9	585:		GOTO9
536:	83	LR=QQ	586:	108	TST=QQ
537:		GOTO9	587:		GOTO9
538:	84	FF=QQ	588:	109	MIR=QQ
539:		GOTO9	589:		GOTO9
540:	85	NS=QQ	590:	110	RAF=QQ
541:		GOTO9			

591 F NUMBER OF NODES IN APM FITTED BECAUSE OF PROGRAM SIZE
 592 GOT09
 593 111 NO=0
 594 GOT09
 595 122 LHV=00
 596 GOT09
 597 123 GET=00
 598 GOT09
 599 134 FGE2=00
 600 GOT09
 601 135 PGF2=00
 602 GOT09
 603 136 VEF2=00
 604 GOT09
 605 137 VEF1=00
 606 GOT09
 607 138 THH=00
 608 GOT09
 609 139 TPH=00
 610 GOT09
 611 140 PHT=00
 612 GOT09
 613 141 TCY=00
 614 GOT09
 615 142 THC=00
 616 GOT09
 617 143 G=00
 618 GOT09
 619 144 HCL=00
 620 GOT09
 621 145 FM=00
 622 GOT09
 623 146 FMX=00
 624 GOT09
 625 147 THCH=00
 626 GOT09
 627 148 O1=00
 628 GOT09
 629 149 O2=00
 630 GOT09
 631 150 O3=00
 632 GOT09
 633 151 EIN=00
 634 GOT09
 635 152 PB15=00
 636 GOT09
 637 153 PBVS=00
 638 GOT09
 639 154 TREP=00
 640 GOT09
 641 155 GOT09
 642 156 GOT09
 643 157 GOT09
 644 158 GOT09
 645 159 GOT09
 646 160 GOT09
 647 161 GOT09

648 C HEAT CAPACITY OF AIR PREHEATER METAL ASSUMING STEEL WITH
 649 C 5.00 J/CU CM K HEAT CAPACITY
 650 140 CMAPH=LAPH+MAPH*2. *NAPH*TMAPH*5.00/NO
 651 C HEAT CAPACITY OF ENGINE METAL NODES
 652 X=PI4*DCY**2. *(THH+THCH)
 653 Y=PI4*DCY*(TCY+THC)*HCL/2.
 654 ZZ=PI4*DIHM*WTHM+NTHM*LHM/2
 655 CM(1)=(X+Y+ZZ)*5.00
 656 X=PI4*(DOH**2. -DIH**2.)+NTH+LHH/2.
 657 CM(2)=(ZZ+X)+5.00
 658 Y=PI4*DIPM+WTPM+NTPM+LPM/2.
 659 CM(3)=(X+Y)+5.00
 660 X=PI4*(DP+RHT)**2. *TRH+NP
 661 ZZ=PI4*DR*RNT*LP/4. +PI4*DR**2. *LR/4*FF
 662 CM(4)=(Y+X+ZZ)+5.00
 663 CM(5)=2. *ZZ+5.00
 664 C FLOW AREA IN PREHEATER
 665 AFAPH=WAPH+TAPH+NAPH
 666 C HEAT TRANSFER CONSTANTS
 667 RA1=RAF+1
 668 C2=CPFG*RA1
 669 DEQ=2. *WAPH*TAPH/(WAPH+TAPH)
 670 UXY=LAPH*WAPH*2. *NAPH/(NO+C2)
 671 DT2=LHV*1000. /C2
 672 CY=CPA*RAF*4. /CMAPH
 673 UXN=LAPH*WAPH*2. *NAPH/(NO+RAF+CPA)
 674 CVY=C2*4. /CMAPH
 675 FUEL=0.
 676 C MINIMUM FLOW AREA FOR FLUE GAS THROUGH GAS HEATER
 677 AMF=DOH*LHH*NTH/2.
 678 C HEAT TRANSFER AREA GAS HEATER FOR ONE CYLINDER
 679 AH=PI4*DOH*LHH+NTH
 680 C HEAT CAPACITY OF GAS HEATER FOR ONE CYLINDER
 681 CMH=4.71*PI4*(DOH**2.-DIH**2.)*LHH*NTH
 682 C INITIALIZATIONS
 683 OEM=9
 684 TH=1
 685 TIM=0
 686 C HEATER MANIFOLD DEAD VOLUME, VHM
 687 VHM=PI4*(DIHM**2+LHM+NTHM)
 688 C HOT DEAD VOLUME PER CYLINDER, VHD
 689 167 VHD=PI4*(DIH**2+LHH*NTH)
 690 C REGENERATOR MANIFOLD DEAD VOLUME, VRM
 691 VRM=PI4*DIRM**2+LPM+NTPM
 692 C REGENERATOR DEAD VOLUME AND HEAT CAPACITY PER CYLINDER, VRD, CMR
 693 IF/FF1 168-171-172
 694 168 WRITE(5,169)
 695 169 FORMAT('1 INPUT DATA ERROR, PRESS ENTER TO RETURN TO MENU')
 696 READ(5,170)N
 697 170 FORMAT(1I3)
 698 GOTO9
 699 171 VRD=NR*PI4*DR**2+LR-2*PI4*NS+MSH*TINH+2
 700 CMR=4.71*NR*PI4*DR**2+PI4*2+LR+MSH*TINH
 701 N=NR*DR**2+LR
 702 FF=0.1*VRD/111
 703 GOTO177
 704 177 VRD=NR*PI4*DR**2+LR+1-FF
 705 CMR=4.71*NR*PI4*DR**2+PI4*FF
 706 177 CONTINUE

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297 C COOLER DEAD VOLUME PER CYLINDER
298 C ISOTHERMAL
299     VCD=VCRD+1-FCR*PTM*DCD+2*LCNTG
300 C ADIABATIC
301     VDRA=VCRD+FCR
302 C TOTAL DEAD VOLUME
303     VTD=VHM+VHD+VRM+VRD+VCD
304 C INTERMEDIATE VALUES TO MAKE ENGINE VOLUMES CALCULATE FASTER
305     RA=FCR+2
306     RC=FCR-RI
307     RCH=PTM+DCD+2
308     PCD=PTM*(FCR+2)-DCR+2
309     PTM=PTM*(FCR+2)
310     RCD=2*FCR
311     CCRD=VCRD-RCR
312 C SET INITIAL SPEED, ANGLE, DISTANCE
313     RPM=0
314     RADEG=0
315     DEGT=0
316     OMEG=0
317 C CALCULATE AIR RESISTANCE CONSTANT
318     FAR=0.000144
319 C SET INITIAL ENGINE VOLUMES
320     X1=SQRT((RA-FCR)*SIN(VEARAD)+4*2)-RC+COS(VEARAD)*(KB
321     X2=SQRT((RA-FCR)*SIN(VEARAD+PTD))**2)-RC+COS(VEARAD)*PTD+MB
322     X3=SQRT((RA-FCR)*SIN(VEARAD+PTD)**2)-RC*COS(VEARAD+PI)-MB
323     X4=SQRT((RA-FCR)*SIN(VEARAD+PTD2))**2)-RC+COS(VEARAD+PI2)-MB
324     VHAC1_1=RCY+(RC2-X1)+VHDW
325     VCR1_1=RCY+X2+VCDR
326     VHAC1_2=RCY+(RC2-X2)+VHDW
327     VCR1_2=RCY+X3+VCDR
328     VHAC1_3=RCY+(RC2-X3)+VHDW
329     VCR1_3=RCY+X4+VCDR
330     VHAC1_4=RCY+(RC2-X4)+VHDW
331     VCR1_4=RCY+X1+VCDR
332     DO 174 T=1,4
333 174     VTG1_1=VTD+VHAC1_1+VCR1_1
334 C SET WORKING GAS PROPERTIES
335     GO TO 176,177,178,179
336 176     CP=14.52
337     CV=18.78
338     MW=2.02
339     GOT0179
340 177     CP=5.2
341     CV=3.12
342     MW=4.0
343     GOT0179
344 178     CP=1.029
345     CV=0.7426
346     MW=29.0
347 179     CONTINUE
348 C DAT QUANTITIES
349     PDC=CP-CV
350     KF=CP/TV
351     GA=EE-1.32E
352     FR=1.3E
353     TC=1.0MM
354     TDM=0
355     TGT=0

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766: C THERMAL CONDUCTANCE BETWEEN APH METAL NODES
767: KAPH=KM*TMAPH*WAPH*NAPH*2.*ND/LAPH
768: C THERMAL CONDUCTANCE BETWEEN ENGINE METAL NODES
769: KME(1)=KM*PI*DCY*(TCY+THC)/HCL
770: KME(2)=KM*PI*DIHM*WTHM*NTHM/LHM
771: KME(3)=KM*PI4*(DOH**2-DIH**2)*NTH/LHH
772: KME(4)=KM*PI*DIRM*WTRM*NTRM/LRM
773: KME(5)=KM*PI*DR*RWT*NR/(LR/2.)+KMX*PI4*DR**2*NR/(LR/2.)
774: KME(6)=KME(5)
775: C WRITE TRANSFER FILE TO DISK
776: 8004 FORMAT(5(F9.3))
777: WRITE(10,8004)THMG,TPB,TWI,FWI,OM1
778: WRITE(10,8004)T1,DT,ME,RGE1,KAPH
779: WRITE(10,8004)NTHM,DIHM,FFF,THU,LHM
780: WRITE(10,8004)TCR,TID,TAC,TOTT,SPM
781: WRITE(10,8004)RC,LCR,DCY,DDR,DIH
782: WRITE(10,8004)WTHM,NTH,VHDX,NR,DR
783: WRITE(10,8004)LR,FF,NS,MSH,THW
784: WRITE(10,8004)VCDX,FCA,DIC,LC,NTC
785: WRITE(10,8004)MIV,NTRM,DIRM,AFR,LRM
786: WRITE(10,8004)DOH,LHH,TMAPH,LAPH,WAPH
787: WRITE(10,8004)TAPH,NAPH,PRL,PRH,WTRM
788: WRITE(10,8004)TST,MIR,RAF,NO,LHV
789: WRITE(10,8004)CMAPH,AFAPH,RA1,CZ,DEQ
790: WRITE(10,8004)UXY,DT2,CY,UXX,CYY
791: WRITE(10,8004)FUEL,AMF,AH,CMH,QEX
792: WRITE(10,8004)KAR,TIM,VHD,VRD,CMX
793: WRITE(10,8004)VCD,VCDA,VTD,XA,XB
794: WRITE(10,8004)ACY,BCY,PI32,RC2,CCY
795: WRITE(10,8004)EARAD,EADEG,DIST,OMEG,GCT
796: WRITE(10,8004)VHA(1,1),VHA(1,2),VHA(1,3),VHA(1,4),VCA(1,1)
797: WRITE(10,8004)VCA(1,2),VCA(1,3),VCA(1,4),VT(1,1),VT(1,2)
798: WRITE(10,8004)VT(1,3),VT(1,4),CP,CV,MW
799: WRITE(10,8004)RX,KK,GA,KR,XC
800: WRITE(10,8004)TQV,IG1,VHM,VRM,RGE2
801: WRITE(10,8004)RGE3,VSP2,VSP3,THH,TRH
802: WRITE(10,8004)RWT,TCY,THC,B,HCL
803: WRITE(10,8004)KM,KMX,THCH,Q1,Q2
804: WRITE(10,8004)Q3,EIN,KME(1),KME(2),KME(3)
805: WRITE(10,8004)KME(4),KME(5),KME(6),CM(1),CM(2)
806: WRITE(10,8004)CM(3),CM(4),CM(5),PBIS,PBVS
807: WRITE(10,8004)TREP
808: 5000 STOP
809: END
810:

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FORTRAN SOURCE CODE LISTING
OF CNTLB

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1 C *****+PROGRAM CNTLB FOR +*****+*****+*****+*****+
2 C WRITTEN BY MARTINI ENGINEERING UNDER CONTRACT NUMBER
3 C DENC-226 FOR NASA-LENTS UNDER THE DOE ADVANCED AUTOMOTIVE
4 C PROPULSION PROGRAM. CNTLB READS IN THE INPUT DATA FILE
5 C GENERATED IN CNTLA AND CALCULATES AND DISPLAYS RESULTS
6 C CNTLB CALCULATES THE TRANSIENT PERFORMANCE OF A 4 CYLINDER
7 C DOUBLE ACTING STIRLING ENGINE WITH TUBULAR HEAT EXCHANGERS
8 C AND POROUS REGENERATOR CONNECTED TO A VEHICLE THROUGH A GEAR BOX
9 C THE RESIDENT DRIVING CYCLE CONSISTS OF HEATUP, CRANKING, IDLE,
10 C ACCELERATION FROM ZERO TO CRUISE SPEED AND HOLD THAT SPEED
11 C SECOND AND THIRD GEAR CHANGES ARE SPECIFIED BASED UPON VEHICLE
12 C SPEED. GEAR CHANGE IS LINEAR WITH A SPECIFIED TIME
13 C CNTLA USES AS A BASE CASE THE DIMENSIONS OF THE 4122 ENGINE
14 C CNTLB ADJUSTS THE TIME STEP SO THAT THE ANGLE INCREMENT IS
15 C BETWEEN 7 AND 30 DEGREES. THE PROGRAM HAS NO LIMIT TO FLOW
16 C ACROSS GAS NODES OR CHANGE IN GAS INVENTORY. CONTROL IS BY
17 C CHANGE IN GAS INVENTORY.
18 C **** START OF PROGRAM ****
19 C
20 C DIMENSION NT(4), IPV(2,4), JPW(2,4),
21 C
22 C 1 P2(4), P3(4,8), P4(4), M(4), FP(4), T0(4), VHR(2,4), VCR(2,4),
23 C 2 VT(2,4), XM(4),
24 C 3 P1(4), CV(8,4), TGR(2,8,4),
25 C 4 PHI(4), TPA(4), TIN(10), EX(8), TOLC100, TM(6,4), EV(8), KME(8),
26 C 5 OM(8), TMA(8,4),
27 C 6 CM(5),
28 C
29 C DIMENSION TM1(6,4), W(2,8,4), CVG(8,4)
30 C REAL LCP, LH, LP, MSH, MW, PW, KR, LC, M, ME, KAP, MGI
31 C REAL LHH, LHV, MWFG, LAPH, MTP, MIR1, LHM, MTW, LPM, M2, MP
32 C REAL NTPM, NTC, NS, NP, NTH, NTHM, T61, NO, NAPH, KAPH, KM, KMA, KME
33 C DATA CONSTANTS
34 C
35 C DATA P14 PI, P12, RAD, R10 / 2854.7 34158.1 57000 9.817453, 8.014, /
36 C DATA T, CPA, CPFG / 5, 1 95, 1 20, /
37 C **** READ TRANSFER FILE FROM DISK
38 C0004 FORMAT(5/F9.3)
39 C
40 C READ (10,8004)THMG, TPB, TNT, FNT, OME
41 C READ (10,8004)T1, DT, MF, PRL1, KAPH
42 C READ (10,8004)NTHM, DIHM, FFF, THU, LHM
43 C READ (10,8004)TCP, TID, TAC, TOTT, SPM
44 C READ (10,8004)RC, LCP, DCY, DDP, DTH
45 C READ (10,8004)NTHM, NTH, VHDX, NR, DR
46 C READ (10,8004)LR, FF, NS, MSH, THW
47 C READ (10,8004)VCDX, FCA, DIC, LC, NTC
48 C READ (10,8004)MIV, NTPM, DIRM, AFR, LPM
49 C READ (10,8004)DOH, LHH, TMAPH, LAPH, WAPH
50 C READ (10,8004)TAPH, NAPH, PRL, PRH, WTRM
51 C READ (10,8004)TST, MIR, PAF, NO, LHV
52 C READ (10,8004)CMAPH, AFAPH, PRL, CZ, DEQ
53 C READ (10,8004)UXY, DT2, CY, UXW, CYY
54 C READ (10,8004)FUEL, AMF, AH, CMH, QEX
55 C READ (10,8004)KAR, TIM, VHD, VRD, CMK
56 C READ (10,8004)VCD, VCD, VTD, XA, XB
57 C READ (10,8004)ACY, BCY, P132, RC2, CCY
58 C READ (10,8004)EARAD, ERDEQ, DIST, OMEG, OCT
59 C READ (10,8004)VHA(1,1), VHA(1,2), VHA(1,3), VHA(1,4), VCR(1,1)

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55:      READ (10,8004)VCA(1,2),VCA(1,3),VCA(1,4),VT(1,1),VT(1,2)
56:      READ (10,8004)VT(1,3),VT(1,4),CP,CV,MW
57:      READ (10,8004)RX,KK,QA,KR,XC
58:      READ (10,8004)TQV,IQ1,VHM,VRM,RGE2
59:      READ (10,8004)RGE3,VSP2,VSP3,THH,TRH
60:      READ (10,8004)RWT,TCY,THC,Q,HCL
61:      READ (10,8004)KM,KMX,THCH,Q1,Q2
62:      READ (10,8004)Q3,EIN,KME(1),KME(2),KME(3)
63:      READ (10,8004)KME(4),KME(5),KME(6),CM(1),CM(2)
64:      READ (10,8004)CM(3),CM(4),CM(5),PBIS,PBVS
65:      READ (10,8004)TREP
66:      WRITE(5,8006)
67: 8006   FORMAT(' FILE READ')
68: C*****INITIALIZE VALUES
69: C ORGANIZE TIMES FOR OPERATING CYCLE
70:     TT=0.
71:     TI1=THU+TCR
72:     TI2=TI1+TID
73:     TI3=TI2+TAC
74: C BURNER INITIALIZATION
75:     N=N0
76:     NO2=N/2
77:     DO 200 I=1,N
78:       TOU(I)=T1
79:       TIN(I)=T1
80:       EY(I)=T1
81: 200    EX(I)=T1
82:       TIN(N+1)=T1
83:       TA=T1
84:       TD=THMG-TWI
85:       FLAME=T1
86:       TOU(N+1)=T1
87:       CFL=1000.
88:       CFH=0.
89:       CFF=0
90: C INITIALIZE CUMULATIVE HEAT INPUT AND METAL TEMPS
91:     DO 198 I=1,4
92:       TM(1,I)=T1
93:       TM(2,I)=T1
94:       TM(3,I)=T1
95:       TM(4,I)=T1
96:       TM(5,I)=(TWI+T1)/2.
97:       TM(6,I)=TWI
98:       M(I)=0.0
99: 198    QHI(I)=0.
100: C SET PRINTOUT OPTION
101:     J=Q2
102: C INITIALIZE VEHICLE INERTIA
103:     VIN=0.0
104: C INITIALIZE ENGINE AND VEHICLE SPEED
105:     OMEG=0.0
106:     SPV1=0.0
107:     SPVD=0.0

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108: C INITIALIZE WORKING TIME STEP
109:     DDT=DT
110: C INITIALIZE TORQUES
111:     TQB=0.0.
112:     TQV=0.0
113:     TNET=0.0
114: C INITIALIZE ENGINE ANGLES
115:     EARAD=0.0
116:     REV=0.0
117:     NER=0
118:     NGC=-1
119:     MIR1=0.
120:     RGE=0.
121: C INITIALIZE ENGINE PRESSURE
122:     DO 950 I=1,4
123: 950    P1(I)=PRL
124: C INITIALIZE FLAG TO CALCULATE CONDITIONS AT CRANKING
125:     IQ2=0
126: C INITIALIZE OUTPUT FLAGS
127:     POF=0.0
128:     GDF=0.0
129:     GDI=TOTT/1024.
130: C***** DRAW GRAPHIC FRAME IF OPTION IS ON
131: C GRAPHIC FRAME
132:     IF(Q1-1.00)158,157,158
133: C DRAW OUTLINE
134: 157    CALL CLEAR
135:     I1=0
136:     J1=0
137:     I2=1023
138:     J2=0
139:     CALL VECTOR(I1,J1,I2,J2)
140:     I1=1023
141:     J1=779
142:     CALL VECTOR(I2,J2,I1,J1)
143:     I2=0
144:     J2=779
145:     CALL VECTOR(I1,J1,I2,J2)
146:     I1=0
147:     J1=0
148:     CALL VECTOR(I2,J2,I1,J1)
149:     I1=700
150:     J1=0
151:     I2=700
152:     J2=779
153:     CALL VECTOR(I1,J1,I2,J2)
154: C DIVIDE INTO 4 LAYERS LEFT SIDE
155:     I1=0
156:     J1=629
157:     I2=700
158:     J2=629
159:     CALL VECTOR(I1,J1,I2,J2)
160:     J1=479
161:     J2=479
162:     CALL VECTOR(I1,J1,I2,J2)

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163: C DIVIDE INTO FOUR LAYERS, RIGHT SIDE
164:     I1=700
165:     J1=190
166:     I2=1023
167:     J2=190
168:     CALL VECTOR(I1,J1,I2,J2)
169:     J1=380
170:     J2=380
171:     CALL VECTOR(I1,J1,I2,J2)
172:     J1=570
173:     J2=570
174:     CALL VECTOR(I1,J1,I2,J2)
175: C-DRAW SCHEDULED VEHICLE SPEED
176:     I1=0
177:     J1=632
178:     I2=TI2/TOTT*700
179:     J2=632
180:     CALL VECTOR(I1,J1,I2,J2)
181:     I1=TI3/TOTT*700
182:     J1=776
183:     CALL VECTOR(I2,J2,I1,J1)
184:     I2=700
185:     J2=776
186:     CALL VECTOR(I1,J1,I2,J2)
187: C DRAW SCHEDULED ENGINE SPEED
188:     I1=0
189:     J1=482
190:     I2=THU/TOTT*700
191:     J2=482
192:     CALL VECTOR(I1,J1,I2,J2)
193:     I1=THU/TOTT*700
194:     J1=554
195:     I2=TI2/TOTT*700
196:     J2=554
197:     CALL VECTOR(I1,J1,I2,J2)
198: C DRAW HOT METAL GOAL TICK (THMG)
199:     I1=0
200:     J1=200
201:     I2=10
202:     J2=200
203:     CALL VECTOR(I1,J1,I2,J2)
204: G DRAW COOLING WATER TEMP TICK (TWI)
205:     J1=10
206:     J2=10
207:     CALL VECTOR(I1,J1,I2,J2)
208: C CALCULATE DISPLAY PARAMETERS
209:     PDIF=PRH
210:     XLOW=VTD+VHDY+VCDA
211:     XDV=(ACY+BCY)*RC2
212:     159      CONTINUE

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213: C*****WRITE UNIFIED PRINTOUT--RETURN POINT FOR MAIN LOOP
214: 401      IF(Q3-1,0)390,402,390
215: 402      IF(TIM-PDF)390,391,391
216: 391      PDF=PDF+TREP
217:          WRITE(J,8025)TIM,CFF,REV,QMEQ,BPV1,BPVD,DDT
218: 8025      FORMAT(6FB,2,F9.5,2FB,2)
219:          WRITE(J,8022)TIN(1),TIN(2),TIN(3),TIN(4),TIN(5),TIN(6),TIN(7),
220:          TIN(8),TIN(9)
221:          WRITE(J,8022)EX(1),EX(2),EX(3),EX(4),EX(5),EX(6),EX(7),
222:          EX(8),FLAME
223:          WRITE(J,8022)TOU(1),TOU(2),TOU(3),TOU(4),TOU(5),TOU(6),TOU(7),
224:          TOU(8),TOU(9)
225:          DO 10 I=1,4
226: 10       WRITE(J,8022)TM(1,I),TM(2,I),TM(3,I),TM(4,I),TM(5,I),P1(I),
227:          1 M(I),VT(1,I)
228: 8022      FORMAT(9(F8.2))
229:          WRITE(J,8022)TNET,TQS,TQV,VIN,MIR1,RGE
230: C*****DISPLAY GRAPHIC DATA, PART 1
231: 390      IF(Q1-1.)20,21,20
232: C CHECK TO SEE IF PLOTTING SHOULD BE DONE
233: 21       IF(TIM-QDF)20,393,393
234: 393      QDF=GDF+ODI
235: C SHOW FUEL FLOW RATE
236:          I1=TIM/TOT.T*700
237:          J1=CFF/FFF*777
238:          CALL POINT(I1,J1)
239: C SHOW AVERAGE HEATER TEMP.
240:          J1=(TA-TWI)/TD*190+10
241:          CALL POINT(I1,J1)
242: C SHOW FLUE GAS TEMP. ENTERING PREHEATER
243:          J1=(TCU,N+1)-TWI)/TD*190+10
244:          CALL POINT(I1,J1)
245: C SHOW FLUE GAS TEMP. LEAVING PREHEATER
246:          J1=(TOU(1)-TWI)/TD*190+10
247:          CALL POINT(I1,J1)
248: C SHOW AVE. HOT METAL SPACE TEMP (NODE #1)
249:          X=0
250:          DO 145 I=1,4
251: 145      X=TM(1,I)+X
252:          X=X/4.
253:          J1=(X-TWI)/TD*190+10
254:          CALL POINT(I1,J1)
255: C SHOW AVE METAL TEMP HOT END REGEN. (NODE #4)
256:          X=0
257:          DO 146 I=1,4
258: 146      X=TM(4,I)+X
259:          X=X/4.
260:          J1=(X-TWI)/TD*190+10
261:          CALL POINT(I1,J1)
262: C SHOW AVE. METAL TEMP. MIDDLE REGEN. (NODE #5)
263:          X=0
264:          DO 147 I=1,4
265: 147      X=TM(5,I)+X
266:          X=X/4.
267:          J1=(X-TWI)/TD*190+10
268:          CALL POINT(I1,J1)
269:          IF(TIM=THU)20,20,954

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270: C SHOW ENGINE SPEED
271: 954      J1=OMEG/DM1*72+482
272:          CALL POINT(I1,J1)
273:          IF(TIM-TI2)20,20,953
274: C SHOW VEHICLE SPEED
275: 953      J1=SPV1/SPM*144+632
276:          CALL POINT(I1,J1)
277: 20        CONTINUE
278: C*****DISPLAY GRAPHIC DATA, PART 2
279: C PLOTTING FOR EVERY TIME STEP OF 4 P-V DIAGRAMS
280: C CHECK TO SEE IF OPTION IS ON
281: IF(Q1-1.)852,853,852
282: 853      IF(TIM-THU)852,852,854
283: 854      DO 985 I=1,4
284: IPV(2,I)=(CVM(B,I)-XLOW)*323/XDV+700
285: JPV(2,I)=P1(I)*190/PDIF+190*(4-I)
286: CALL VECTOR(IPV(1,I),JPV(1,I),IPV(2,I),JPV(2,I))
287: IPV(1,I)=IPV(2,I)
288: JPV(1,I)=JPV(2,I)
289: 985      CONTINUE
290: 852      CONTINUE
291: C*****ENGINE AND VEHICLE CONTROL SUBPROGRAM PART 1
292: C CHECK TO SEE IF HEAT UP TIME IS EXCEEDED
293: IF(TIM-THU)503,502,502
294: 503      IG1=0
295: GOTO 501
296: C FIRST TIME CALCULATION OF GAS MASSES AND INITIALIZE PRESSURES
297: C AND SET GAS TEMPS. TO CURRENT METAL NODE TEMPS.
298: 502      IF(IG2-1)504,506,506
299: 504      IG2=1
300: C REDUCE TIME STEP AT START OF CRANKING
301: DDT=DDT/10.
302: X=PRL*MW/R
303: DO 507 I=1,4
304: C NODAL GAS MASSES
305: W(1,1,I)=X*VHA(1,I)/TM(1,I)
306: W(1,2,I)=X*VHM*2./(TM(1,I)+TM(2,I))
307: W(1,3,I)=X*VHD*2./(TM(3,I)+TM(2,I))
308: W(1,4,I)=X*VRM*2./(TM(4,I)+TM(3,I))
309: W(1,5,I)=X*VRD/(TM(5,I)+TM(4,I))
310: W(6,I)=X*VRD/(TM(6,I)+TM(5,I))
311: W(7,I)=X*VCD/TWI
312: W(8,I)=X*VCA(1,I)/TWI
313: C MASSES
314: ..,I)=0.
315: DO 980 K=1,8
316: 980      M(I)=M(I)+W(1,K,I)
317: C PRESSURES
318: P1(I)=PRL
319: C INITIAL PRESSURE PLOT PARAMETERS
320: JPV(1,I)=(P1(I)-PRL)*195/PDIF+195*(4-I)
321: C AVERAGE GAS AND METAL TEMPERATURES
322: TGA(1,1,I)=TM(1,I)
323: DO 981 K=2,6
324: TMA(K,I)=(TM(K-1,I)+TM(K,I))/2.
325: 981      TGA(1,K,I)=TMA(K,I)
326: TMA(7,I)=TWI
327: TMA(8,I)=TWI
328: TGA(1,7,I)=TWI
329: TGA(1,8,I)=TWI

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330: C CUMULATIVE GAS VOLUMES
331: CVG(1, I)=VHA(1, I)
332: CVG(2, I)=CVG(1, I)+VHM
333: CVG(3, I)=CVG(2, I)+VHD
334: CVG(4, I)=CVG(3, I)+VRM
335: CVG(5, I)=CVG(4, I)+VRD/2.
336: CVG(6, I)=CVG(5, I)+VRD/2.
337: CVG(7, I)=CVG(6, I)+VCD
338: CVG(8, I)=VT(1, I)
339: C VOLUME PLOT PARAMETERS
340: IPV(1, I)=(CVG(8, I)-XLOW)*323/XDV+700
341: 507 CONTINUE
342: 506 CONTINUE
343: C TEST TO SEE IF ENGINE SHOULD BE CRANKED
344: IF(TIM-(THU+TCR),508,509,509
345: 509 X=0.0
346: GOTO 511
347: 508 X=TST
348: 511 TNET=TQS-TQV+X
349: C CALCULATE ANGLE INCREMENT
350: 512 DANG=DDT*2*TNET/(EIN+VIN)+DDT*OMEG
351: C ADJUST TIME STEP SO THAT ANGLE INCR. IS >7 AND <30 DEG.
352: IF(DANG-0.52360)513,515,512
353: 512 DDT=DDT/2.
354: GOTO 512
355: 515 IF(DANG-0.12217)517,517,516
356: 517 DDT=DDT*2.
357: GOTO 512
358: C INDEX ENGINE ANGLE MEASURES
359: 516 EARAD=DANG+EFRAD
360: EADEG=EARAD/RAD.
361: REV=REV+DANG/(2.*PI)
362: IF(EADEG-360.)239,240,240
363: 240 EADEG=EADEG-360.
364: EARAD=EARAD-2.*PI
365: C ERASE PV PLOT FIELD AFTER EVERY 5 REVOLUTIONS
366: IF(Q1-1.)239,151,239
367: 151 IF(NER-5)152,150,150
368: 150 NER=0
369: CALL ERASE
370: GOTO 239
371: 152 NER=NER+1
372: 239 CONTINUE
373: C CHECK TO SEE IF ENGINE SHOULD BE IDLEING OR IN GEAR
374: IF(TIM-TI2)519,519,520
375: C ADJUST ENGINE PRESSURES TO CONTROL SPEED WHILE ENGINE IS IDLEING
376: 519 IG1=1
377: IF(OMEG-OM1)830,840,840
378: IF(OMEG-(OM1+PBIS))841,841,842
379: 842 MIR1=MIR
380: GOTO 843
381: 841 MIR1=MIR*(OMEG-OM1)/PBIS
382: 843 X=PRL
383: GOTO 855
384: 830 IF(OMEG-(OM1-PBIS))831,831,832
385: 831 MIR1=MIR
386: GOTO 833
387: 832 MIR1=MIR*(OM1-OMEG)/PBIS
388: 833 X=PPH
389: 855 CALL MASS(IG3, PX, MIR1, DDT, X, PI, EADEG)

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290 C COMPUTE NEW ANGULAR VELOCITY
 291 OMEG=DANG/DDT
 292 GOTO 501
 293 C ENGINE AND VEHICLE CONTROL WHILE ENGINE IS IN GEAR
 294 520 TGI=2
 295 C GEAR CHANGE TIME APPLIED TO ALL GEARS
 296 TF/NGC(170,171,172
 297 170 TF/TIM-(TI2+GCT)1980,901,901
 298 900 PGE2/TIM-TF214PGE1/GCT
 299 GOTO 910
 300 901 TF/SPV1-VSP2)906,905,905
 301 906 PGE=PGE1
 302 GOTO 910
 303 905 NGC=0
 304 TIMX=TIM
 305 GOTO 910
 306 171 IF(TIM-(TIMX+GCT))162,162,162
 307 162 PGE=PGE1+(TIM-TIMX)+(PGE2-PGE1)/GCT
 308 GOTO 910
 309 163 CONTINUE
 310 IF(SPV1-VSP2)907,909,909
 311 907 PGE=PGE2
 312 GOTO 910
 313 908 NGC=1
 314 TTMM=TIM
 315 GOTO 910
 316 172 IF(TIM-(TIMX+GCT))166,167,167
 317 166 PGE=PGE2+(PGE2-PGE1)+(TIM-TIMX)/GCT
 318 GOTO 910
 319 167 PGE=PGE2
 320 GOTO 910
 321 C ADDITIONAL EFFECTIVE ENGINE INERTIA DUE TO VEHICLE ATTACHMENT
 322 910 VIN=MIV*(RGE/(2.*P1))**2
 323 C FIND SCHEDULED VEHICLE SPEED
 324 IF(TIM-TI2)912,911,911
 325 912 SPVD=SPM*(TIM-TI2)/TAC
 326 GOTO 912
 327 911 SPVD=SPM
 328 C ADJUST ENGINE PRESSURE TO CONTROL VEHICLE SPEED
 329 913 IF(SPV1-SPVD)920,940,940
 330 940 IF(SPV1-(SPVD+PBVS))941,941,942
 331 942 MIR1=MIR
 332 GOTO 943
 333 941 MIR1=MIR+(SPV1-SPVD)/PBVS
 334 943 N=PRL
 335 GOTO 955
 336 920 IF(SPV1-(SPVD-PBVS))931,931,932
 337 931 MIR1=MIR
 338 GOTO 933
 339 932 MIR1=MIR+(SPVD-SPV1)/PBVS
 340 933 N=PPH
 341 955 CALL MASS(TG3,PM,MIR1,DDT,%_P1,ERDEGY
 342 C TORQUE DUE TO VEHICLE ROLLING FRICTION, AIR FRICTION
 343 RF=MIV*(0.151+0.000693*SPV1+0.0000195*SPV1**2)
 344 AF=VAP*SPV1**2
 345 TOV=(RF+AF)*RGE/2.*P1
 346 C COMPUTE NEW ANGULAR VELOCITY
 347 OMEG=DANG/DDT
 348 C COMPUTE NEW VEHICLE SPEED
 349 SPV1=OMEG*RGE/2.*P1

4500 C ONE LINE CHEC FOR DISPLAY TO SCREEN
 4511 561 MRTTCS, OUTLTM, TEC, REV, OMEG, SPW1, SPWD, BYE, NCR
 4512 20000 FORMAT, TEC, L, TEC
 C END TIME
 4520 TIM, TIME
 C EXECUTE ENGINE AND VEHICLE CONTROL SUBPROGRAM PART 1
 C EXECUTE BURNER AND HEAT CONDUCTION SUBPROGRAM
 C ENDING HERE METAL NODE TEMPERATURES
 4530 DO 5000 1 1-N
 4530 5000 EXEC, EXEC
 4540 C FIND AVERAGE BURNER TEMPERATURE FOR CONTROL PURPOSES
 4541 100 TEC(TMC1,TMC2,TMC3,TMC4,TMC5,TMC6,TMC7,TMC8,45
 4550 TMC9,45,45
 C TEMPERATURE ERROR CORR CONTROL
 4560 TEC-THMG-TA
 C CURRENT FUEL FLOW
 4570 TEC,TEC400,405,406
 4580 400 CFF=0,01+FFF
 4590 405 TEC-TEC400,406,407,408
 4600 407 CFF=FFF
 4610 408 GOTO409
 4620 409 CFF=FFF+7 TEC,TEC
 4630 410 CONTINUE
 4640 C FUEL FUEL,HEFF+HT
 C CHANGE HEAT TRANSFER FACTORS IF OFF HAS CHANGED SIGNIFICANTLY
 4650 1E(CFF-CFF1),404,420,420
 4660 404 TEC,TEC-CFF1,400,420,420
 C HEAT TRANSFER FACTOR, ATF SIDE
 4670 GAPH,OFF*PAF,PAFPH
 PAF=DEB+GAPH+2500
 CBL1 STANTN/REF,STAN
 4680 1E(STN+STN4GAPH)+1,10,10FF
 4690 TEC,ST,10,10,10,10
 4700 10,10,10,10
 C HEAT TRANSFER FACTOR, FLUE GAF SIDE
 4710 GAPH,OFF+PAB1,PAFPH
 PAB=DEB+GAPH+2500
 CBL1 STANTN/REF,STAN
 4720 1E(STN+GAPH)+1,10,10,10,10FF
 4730 TEC,ST,10,10,10,10
 4740 10,10,10,10
 C HEAT TRANSFER FACTOR, GAS HEATER
 4750 1E(H,DH+1000+RR1,1000,1000000,50000,50000,1000000,DH
 4760 1E(H,DH,1000,1000)
 4770 TEC,ST,10,10,10,10
 4780 10,10,10,10
 C RESET FLOW POUNDS
 4790 CFF=1,24FF
 4800 CFF=0,24FF
 C SET CIRCUIT ATF ATF TEMPERATURES
 4810 DO 422 1 1-N
 4820 TINC1=1, EXEC, EXEC, IN-TINC1,24FF
 C FIND FLAME TEMPERATURE
 4840 FLAME,TIN,N1+HTD

505 C DETERMINE OUTLET FLUE GAS TEMP. FROM HEATERS
 506 DO 437 I=1,4
 507 X=(TM(2,I)+TM(3,I))/2.
 508 437 T2A(I)=X+(FLAME-X)/WH
 509 C AVERAGE FLUE GAS TEMPERATURES
 510 DO 1/N+1=(T2A(1)+T2A(2)+T2A(3)+T2A(4))/4.
 511 C EXIT FLUE GAS TEMPERATURES THROUGH AIR PREHEATER
 512 DO 446 I=1,N
 513 K=N-I+1
 514 446 TOU(K)=EX(K)+(TOU(K+1)-EX(K))/KZ
 515 C CHANGE APH METAL NODE TEMP DUE TO CONVECTION AND CONDUCTION
 516 DO 430 I=1,N
 517 X=CMF*RAF*CPA*(TIN(I+1)-TIN(I))/DDT
 518 Y=CMF*RA1*CPFG*(TOU(I+1)-TOU(I))/DDT --
 519 TF(I-1)=448, 448, 450
 520 450 IF(T-R)449, 451, 451
 521 448 ZZ=KAPH*(EX(I+1)-EX(I))/DDT
 522 GOTO 452
 523 449 ZZ=KAPH*(EX(I+1)-EX(I))/DDT
 524 GOTO 452
 525 451 ZZ=KAPH*(EX(I)-EX(I-1))/DDT
 526 452 CONTINUE
 527 430 EY(I)=EX(I)+(ZZ+Y-N)/CMRPH
 528 C CHANGE ENGTNE METAL NODE TEMPS DUE TO COND AND OUTSIDE CONV
 529 DO 489 I=1,4
 530 A=KME(1)*(TM(1,I)-TM(1,I))/DDT
 531 B=KME(2)*(TM(2,I)-TM(1,I))/DDT
 532 TM1(1,I)=TM(1,I)+(A+B)/CM(1)
 533 A=KME(3)*(TM(2,I)-TM(3,I))/DDT
 534 C=(CMF/4)*RA1*CPFG*(FLAME-T2A(I))/DDT)/2.
 535 TM1(2,I)=TM(2,I)+(C-A-B)/CM(2)
 536 B=KME(4)*(TM(3,I)-TM(4,I))/DDT
 537 TM1(3,I)=TM(3,I)+(A+C-B)/CM(3)
 538 A=KME(5)*(TM(4,I)-TM(5,I))/DDT
 539 TM1(4,I)=TM(4,I)+(B-A)/CM(4)
 540 B=KME(6)*(TM(5,I)-TM(6,I))/DDT
 541 TM1(5,I)=TM(5,I)+(A-B)/CM(5)
 542 C INDEX OF TM1(K,I) TO TM(K,I)
 543 DO 422 K=1,5
 544 DO 426 I=1,4
 545 TM(K,I)=TM1(K,I)
 546 426 CONTINUE
 547 422 CONTINUE
 548 C AVERAGE METAL TEMPERATURES FOR ISOTHERMAL NODES
 549 DO 761 I=1,4
 550 DO 762 J=1,6
 551 762 TM(1,J)=(TM(1,I)+TM(2,I)+TM(3,I)+TM(4,I))/4
 552 TM(2,J)=(TM(2,I)+TM(3,I))/2
 553 761 CONTINUE
 554 **** END OF BURNER AND HEAT CONDUCTION SUBPROGRAM
 555 **** CONTROL PROGRAM PART 2
 556 C TEST FLAG TO DECIDE WHETHER TO GO ON TO NEXT SUBPROGRAM
 557 IF(T51=1,400,401,402)

```

558 C*****ENGINE TORQUE AND INTERNAL HEAT TRANSFER SUBPROGRAM
559 C STEP 1--CALCULATE NEW ENGINE VOLUMES
560 425 X1=SQRT(XA-(RC+SIN(EARAD))***2)-RC+COS(EARAD)-XB
561 X2=SQRT(XA-(RC+SIN(EARAD+PI2))***2)-RC+COS(EARAD+PI2)-XB
562 X3=SQRT(XA-(RC+SIN(EARAD+PI))***2)-RC+COS(EARAD+PI)-XB
562 X4=SQRT(XA-(RC+SIN(EARAD+PI32))***2)-RC+COS(EARAD+PI32)-XB
564 VHA(2,1)=ACY*(RC2-X1)+VHDX ----- -----
565 VCA(2,1)=BCY*X2+VCDA
566 VHR(2,2)=ACY*(RC2-X2)+VHDX
567 VCA(2,2)=BCY*X3+VCDA
568 VHR(2,3)=ACY*(RC2-X3)+VHDX
569 VCA(2,3)=BCY*X4+VCDA
570 VHR(2,4)=ACY*(RC2-X4)+VHDX
571 VCA(2,4)=BCY*X1+VCDA
572 DO 250 I=1,4
573 VTY(2,I)=VTD+VHA(2,I)+VCA(2,I)
574 250 CONTINUE
575 C CALCULATE NEW ENGINE SPACE CUMUMATIVE VOLUMES
576 DO 982 I=1,4
577 CVM(1,I)=VHA(2,I)
578 CVM(2,I)=CVM(1,I)+VHM
579 CVM(3,I)=CVM(2,I)+VHD
580 CVM(4,I)=CVM(2,I)+VRM
581 CVM(5,I)=CVM(4,I)+VRD/2.
582 CVM(6,I)=CVM(5,I)+VRD/2.
583 CVM(7,I)=CVM(6,I)+VCD
584 CVM(8,I)=VT(2,I)
585 982 CONTINUE
586 C STEP 2--CHANGE IN GAS VOLUMES, TEMPERATURES AND GAS NODE INVENTORIES
587 C OF WORKING SPACE THAT CAN HAVE ITS GAS INVENTORY ADJUSTED. X=
588 C VOLUME OF GAS ADDED(+) OR REMOVED(-) AT CURRENT PRESSURE AND TEMP.
589 C FOR THAT WORKING SPACE
590 Y=(P1(IG3)/PX)**KR
591 X=VT(1,IG2)*(1-Y)
592 C GAS INVENTORY CHANGE
593 TFX(1)=102,101,101
594 C TEMP. OF ADDED GAS
595 101 YY=TWI/(PM/P1(IG2))**GA
596 C MASS ADDED
597 M2=PX*X/(YY*XC)
598 C NEW TEMPERATURES DUE TO INVENTORY CHANGE
599 102 ZZ=(PM/P1(IG2))**GA
600 DO 987 K=1,8
601 987 TGR(1,K,IG2)=TGR(1,K,IG2)*ZZ
602 C ADJUSTMENT OF COLD SPACE TEMP. WITH GAS ADDITION
603 TFX(1)=0,TGR(1,8,IG2)=(TGR(1,8,IG2)+W(1,8,IG2)+YY*M2)/
604 1 (W(1,8,IG2)+M2)
605 C NEW PRESSURE DUE TO INVENTORY CHANGE
606 P1(IG2)=PM
607 C NEW CUM VOL. AND GAS NODE INVENTORIES DUE TO GAS ADDED OR REMOVED
608 TFX(1)=900,901,901
609 C GAS ADDED OR NO CHANGE
610 901 DO 902 K=1,7
611 902 CVG(K,1,IG2)=CVG(K,1,IG2)+Y
612 W(1,8,IG2)=W(1,8,IG2)+M2
613 GOTO 907

```

```

614 C GAS REMOVED
615 988 27-1
616 DO 984 K=1,8
617 CVGJK, IGS1=CVGJK, IGS1+4
618 IF(CVGJK, IGS1)=CVMKB, IGS1=884, 884, 886
619 986 1E722100, 100, 104
620 104 NC1, K, IGS1=NC1, K, IGS1+CVMKB, IGS1-CVGJK+1, IGS1+2
621 1 CVMJK, IGS1=CVGJK+1, IGS1
622 27-2,
623 GOTO 105
624 103 NC1, K, IGS1+8
625 105 CVGJK, IGS1=CVMKB, IGS1
626 984 CONTINUE
627 C RE-ADD MASSES
628 987 MY1=I071-A
629 DO 118 K=1,8
630 118 M(I071)+M(I071+NC1, K, IGS1)
631 C STEP 3-DETERMINE PRESSURE, TEMPERATURE AND VOLUME CHANGES OF ORIGINAL
632 C VOLUMES DUE TO TOTAL VOLUME CHANGE ASSUMING NO HEAT TRANSFER
633 DO290 I=1,4
634 C TOTAL VOLUME RATIO
635 MY1=Y=M(1,1)*V(K-1)
636 C NEW GAS TEMPERATURES
637 MY1=Y=M(1,1)*V(K-1)
638 DO 951 K=1,8
639 951 TGR(1, K, I)=TGR(1, K, I)+MY1
640 C CUMULATIVE VOLUMES OF GAS NODES AFTER TOTAL VOLUME CHANGE
641 DO 983 K=1,8
642 983 CVGJK, I=CVGJK, I+V(K-1)
643 290 CONTINUE
644 C STEP 4--COMPUTATION OF TEMPERATURE AND MASS NOW IN EACH
645 C ENGINE SPACE DUE TO GAS FLOW BUT NO HEAT TRANSFER
646 C THIS VERSION ALLOWS UNLIMITED MASS FLOW DURING ONE TIME STEP
647 C CALCULATE FOR THE 1 WORKING SPACES
648 DO 290 I=1,4
649 C LET K=SOLID INDEX AND L=GAS INDEX
650 K=1
651 L=1
652 C ZERO OUT MASS ARRAY AFTER MASS FLOW
653 DO 249 II=1,8
654 TGR(2, II, I)=0
655 249 W(2, II, I)=0
656 C SET SECOND TIME FLAG
657 II=1
658 C RETURN POINT OF DECISION TREE
659 248 IF(CVGKL, I)=CVMJK, I)0245, 246, 247
660 C*** CUM. GAS VOL. LESS THAN CUM. METAL VOLUME
661 245 IF(II>254, 254, 255
662 254 II=1
663 W(2, K, I)=RM
664 TGR(2, K, I)=TGR(1, L, I)
665 GOT0358
666 255 Y=W(2, K, I)
667 W(2, K, I)=W(2, K, I)+W(1, L, I)
668 TGR(2, K, I)=TGR(2, K, I)+Y+TGR(1, L, I)*W(1, L, I)/W(2, K, I)
669 358 CONTINUE

```

```

670 C INDEX GAS NODE FLAG AND RETURN
671 L=L+1
672 C CHECK FOR END OF MASS FLOW CALCULATION
673 IF(L.GE.9) GOTO 310
674 C RETURN
675 GOTO 348
676 C+++ CUM GAS VOL. EXACTLY EQUAL TO CUM METAL VOLUME
677 C CHECK FIRST TIME FLAG
678 346 IF(I1.EQ.10, 810, 850)
679 C ADDITION OF METAL NODE LEADS TO EQUAL VOLUMES
680 810 W(2,K,I)=PM
681 TGR(2,K,I)=TGR(1,L,I)
682 GOTO 851
683 C ADDITION OF GAS NODE LEADS TO EQUAL VOLUMES
684 C FIND MASS TO COMPLETE METAL NODE SPACE
685 850 W=N(2,K,I)
686 W(2,K,I)=W(2,K,I)+N(1,L,I)
687 C FIND AVERAGE TEMP-- OF GAS NOW IN METAL NODE SPACE
688 TGR(2,K,I)=(TGR(2,K,I)*Y+TGR(1,L,I)*N(1,L,I))/W(2,K,I)
689 C SET FIRST FLAG
690 851 II=1
691 C INDEX SOLID AND GAS NODE FLAGS
692 L=L+1
693 K=K+1
694 C CHECK FOR END OF MASS FLOW CALCULATION
695 IF(K.GE.9 OR I.GE.9) GOTO 310
696 C RETURN
697 GOTO 348
698 C+++ CUM GAS VOL. GREATER THAN CUM METAL VOLUME.
699 247 IF(K.EQ.1 AND L.EQ.1) GOTO 350
700 GOTO 351
701 C FIRST NODE FOR GAS AND METAL
702 350 W(2,K,I)=W(1,L,I)*CVM(K,I)/CVG(L,I)
703 TGR(2,K,I)=TGR(1,L,I)
704 PM=W(1,L,I)-W(2,K,I)
705 GOTO 353
706 C GENERAL CASE
707 C CHECK FIRST TIME FLAG
708 351 IF(I1.EQ.343, 343, 344)
709 C FIRST TIME FOR NEW GAS NODE
710 344 RR=(CVM(K,I)-CVG(L-1,I))/(CVG(L,I)-CVG(L-1,I))
711 PM=(1.-RR)*W(1,L,I)
712 X=RR*N(1,L,I)
713 Y=N(2,K,I)
714 W(2,K,I)=W(2,K,I)+X
715 TGR(2,K,I)=(TGR(2,K,I)*Y+TGR(1,L,I)*X)/W(2,K,I)
716 GOTO 353
717 C AFTER THE FIRST TIME
718 343 RR=(CVM(K,I)-CVM(K-1,I))/(CVG(L,I)-CVM(K-1,I))
719 W(2,K,I)=PM+RR
720 PM=RM-W(2,K,I)
721 TGR(2,K,I)=TGR(1,L,I)
722 C RESET FIRST FLAG ON GAS VOLUME SHORT SIDE
723 353 II=0
724 C INDEX SOLID NODE FLAG
725 K=K+1
726 C CHECK FOR END OF FLOW CALCULATION
727 IF(K.GE.9) GOTO 310

```

728: C RETURN
 729: C GOTO 348
 730: C FIND AND SHOW TOTAL MASS AFTER MASS FLOW
 731: 310 X=0
 732 DO 326 K=1,8
 733 326 X=X+MC(2,K) T
 734 ERREFL=MC(1,1)
 735 IF(ERREFL<0) 13579,329,329
 736 329 WRITE(UNIT,ERRFL,I)
 737 329 FORMAT(I1,F10.4) IN HAVING THE SPACE AT T29
 738 DO 330 I=1,8
 739 337 WRITE(UNIT,1361,I) TGR(1,I),TGR(2,I)
 740 1361 TGR(1,I)+TGR(2,I)
 741 344 FORMAT(I2,F10.4)
 742 STOP
 743 370 CONTINUE
 744 380 CONTINUE
 745 C STEP 1--CHANGE IN TEMPERATURE OF GAS AND METAL NODES DUE TO
 746 C HEAT TRANSFER WITH NO VOLUME CHANGE
 747 C IN GAS COOLER
 748 DO 620 I=1,4
 749 C HEAT RECEIVED BY METAL NODE 1
 750 OM(1)=CV*W(2,1)*TGR(2,1)-TMAX(1,1)/2
 751 C HEAT RECEIVED BY METAL NODE 2
 752 X=CV*W(2,2)*TGR(2,2)-TMAX(2,2)/2
 753 OM(2)=OM(1)+X
 754 C HEAT RECEIVED BY METAL NODE 3
 755 Y=CV*W(2,3)*TGR(2,3)-TMAX(3,3)/2
 756 OM(3)=Y+X
 757 C HEAT RECEIVED BY METAL NODE 4
 758 X=CV*W(2,4)*TGR(2,4)-TMAX(4,4)/2
 759 OM(4)=Y+X
 760 C HEAT RECEIVED BY METAL NODE 5
 761 Y=CV*W(2,5)*TGR(2,5)-TMAX(5,5)/2
 762 OM(5)=Y+X
 763 C HEAT RECEIVED BY METAL NODE 6
 764 X=CV*W(2,6)*TGR(2,6)-TMAX(6,6)/2
 765 OM(6)=Y+X
 766 C HEAT RECEIVED BY METAL NODE 7
 767 OM(7)=Y+X
 768 C CHANGE IN AVERAGE GAS TEMPERATURES DUE TO HEAT TRANSFER
 769 DO 767 I=2,7
 770 363 TGR(2,K) ID=TMAX(K,1)
 771 C CHANGE IN METAL NODE TEMPERATURES DUE TO HEAT TRANSFER
 772 DO 782 K=1,5
 773 TM(K,1)=TM(K,1)+OM(K,1)*MC(K,1)
 774 782 CONTINUE
 775 690 CONTINUE
 776 C STEP 2--NEW PRESSURES FOR EACH SPHERE DUE TO HEAT TRANSFER WITH NO
 777 C VOLUME CHANGE
 778 DO 740 I=1,4
 779 C HOT SPHERE
 780 P2(I,1)=W(2,1)*T+MC*TGR(2,1)+WHR(2,1)
 781 C HEATER MANIFOLD
 782 P2(1,2)=W(2,2)*T+MC*TGR(2,2)+VHM
 783 C HEATER
 784 P2(1,3)=MC(2,3)*T+MC*TGR(2,3)+VHD

```

785: C   REGENERATOR MANIFOLD
786:     P3(I,4)=W(2,4,I)*XC*TGA(2,4,I)/VRM
787: C   REGENERATOR HOT HALF
788:     P3(I,5)=W(2,5,I)*XC*TGA(2,5,I)/(VRD/2.)
789: C   REGENERATOR COLD HALF
790:     P3(I,6)=W(2,6,I)*XC*TGA(2,6,I)/(VRD/2.)
791: C   COOLER
792:     P3(I,7)=W(2,7,I)*XC*TGA(2,7,I)/VCD
793: C   COLD SPACE
794:     P3(I,8)=W(2,8,I)*XC*TGA(2,8,I)/VCA(2,I)
795: C STEP 7--ADIABATIC PRESSURE EQUILIBRATION AT CONSTANT TOTAL VOLUME
796: C   FINAL COMMON PRESSURE FOR INCREMENT
797:     X=VHA(2,I)*P3(I,1)**KR
798:     X=X+VHM**P3(I,2)**KR
799:     X=X+VHD**P3(I,3)**KR
800:     X=X+VRM**P3(I,4)**KR
801:     X=X+VRD/2.*P3(I,5)**KR
802:     X=X+VRD/2.*P3(I,6)**KR
803:     X=X+VGD**P3(I,7)**KR
804:     X=X+VCA(2,I)*P3(I,8)**KR
805:     P4(I)=(X/VT(2,I))***KK
806: C STEP 7A-- GAS NODE TEMPERATURES AFTER ADIABATIC PRESSURE
807: C   EQUILIBRATION
808: DO 133 K=1,8
809: 133    TGA(2,K,I)=TGA(2,K,I)*(P4(I)/P2(I,K))***GA
810: C STEP 7B-- CUMULATIVE VOLUMES OF GAS NODES DUE TO PRESSURE
811: C   EQUILIBRATION
812:     CVG(1,I)=W(2,1,I)*XC*TGA(2,1,I)/P4(I)
813:     DO 134 K=2,8
814: 134    CVG(K,I)=CVG(K-1,I)+W(2,K,I)*XC*TGA(2,K,I)/P4(I)
815: C CORRECT SMALL ERROR IN VOLUME
816:     CVG(8,I)=VT(2,I)
817: C STEP 8-- INITIALIZE QUANTITIES FOR NEXT INCREMENT
818: C   TEMPERATURE
819:     DO 364 K=1,8
820: 364    TGA(1,K,I)=TGA(2,K,I)
821: C   VOLUMES
822:     VT(1,I)=VT(2,I)
823:     VCA(1,I)=VCA(2,I)
824:     VHA(1,I)=VHA(2,I)
825: C   PRESSURES
826:     P1(I)=P4(I)
827: C   MASSES
828:     DO 750 K=1,8
829: 750    W(1,K,I)=W(2,K,I)
830: 740    CONTINUE
831: C STEP 9--DETERMINE ENGINE TORQUE AT OUTPUT SHAFT
832: C   INDICATED ENGINE TORQUE, FORCE ON PISTONS, NEWTONS
833:     FP(1)=100.*(-P1(1)*ACY+P1(4)*BCY-(P1(4)-0.1)*CCY)
834:     FP(2)=100.*(P1(1)*BCY-P1(2)*ACY-(P1(1)-0.1)*CCY)
835:     FP(3)=100.*(P1(2)*BCY-P1(3)*ACY-(P1(2)-0.1)*CCY)
836:     FP(4)=100.*(P1(3)*BCY-P1(4)*ACY-(P1(3)-0.1)*CCY)
837: C   TORQUE ON EACH CRANK, N-M, CCW IS POSITIVE
838:     TQ(1)=RC/100.*SIN(EARAD)*FP(1)
839:     TQ(2)=RC/100.*SIN(EARAD+PI2)*FP(2)
840:     TQ(3)=RC/100.*SIN(EARAD+PI)*FP(3)
841:     TQ(4)=RC/100.*SIN(EARAD+PI32)*FP(4)

```

```

842 C INDICATED TORQUE FOR ENGINE
843 TOT=TO/10+TO(2)+TO(3)+TO(4)
844 PAV=(P1(1)+P1(2)+P1(3)+P1(4))/10.4
845 C SHAFT TORQUE FOR ENGINE
846 SP=OMEG/12.4PTD
847 TOS=TOT+MF/100, +C. 99862-. 0000145+OMEG+P1(4)/1. -OMEG+ . 000491+
848 1 PAV+=C-1, 04110
849 C HHHHHEND OF ENGINE TORQUE AND INTERNAL H. T. SUBPROGRAM
850 C HHHHHCONTROL PROGRAM PART 3
851 T89 IF(TIM-TOTT)>401, 795, 795
852 C HHHHHFINAL SUMMARY REPORT
853 795 WRITE(J, 798) FUEL, TOTT, SPV1
854 798 FORMAT(' FUEL, TOTT, SPV1 ', 2F10. 3)
855 5000 STOP
856 END
857 C HHHHHSUBROUTINE MASS(I03, PX, MIR1, DDT, X, P1, ERDEG)
858 DIMENSION P1(4)
859 REAL M2, MIR1
860 IF(ERDEG-45, )860, 860, 860
861 860 IF(ERDEG-135, )862, 862, 856
862 856 IF(ERDEG-225, )864, 864, 857
863 857 IF(ERDEG-315, )858, 858, 860
864 C GAS CHANGE IN WORKING SPACE 1
865 858 I03=1
866 PX=X+(P1(1)-X)*EXP(-MIR1+DDT)
867 GOT0875
868 C GAS CHANGE IN WORKING SPACE 4
869 868 TG3=4
870 PX=X+(P1(4)-X)*EXP(-MIR1+DDT)
871 GOT0875
872 C GAS CHANGE IN WORKING SPACE 3
873 862 I03=3
874 PX=X+(P1(3)-X)*EXP(-MIR1+DDT)
875 GOT0875
876 C GAS CHANGE IN WORKING SPACE 2
877 864 I03=2
878 PX=X+(P1(2)-X)*EXP(-MIR1+DDT)
879 875 RETURN
880 END
881 C HHHHHSUBROUTINE STANTN(RE, STN)
882 IF(RE-2000)>100, 100, 200
883 100 STN=EXP(. 6989-0. 9363* ALOG(RE))
884 GOT0300
885 200 STN=EXP(-4. 0555-0. 1803* ALOG(RE))
886 300 RETURN
887 END

```

```

988 C SUBROUTINE USED TO ERASE PV DISPLAY FIELD
989      SUBROUTINE ERASE
990      INTEGER I1, GS, US, CR, ES, DE, RR, YH, VL, MH, RL
991      DATA GS, US, CR, ES, DE, RR, YH, VL, MH, RL
992      DO 20 I=710, 1017
993      CALL CONOUT(GS)
994      CALL CONOUT(ES)
995      CALL CONOUT(DE)
996      YH=777752+72
997      VL=MOD(YH, 52)+96
998      MH=MOD(YH, 52)+64
999      CALL CONOUT(VL)
1000      CALL CONOUT(MH)
1001      CALL CONOUT(WH)
1002      CALL CONOUT(WL)
1003      CALL CONOUT(WD)
1004      DO 10 I=1, 200
1005      M=I+1
1006      10 CONTINUE
1007      YH=2/32+22
1008      VL=MOD(YH, 52)+96
1009      CALL CONOUT(VL)
1010      CALL CONOUT(WH)
1011      CALL CONOUT(WL)
1012      CALL CONOUT(WD)
1013      DO 20 I=1, 200
1014      M=I+1
1015      20 CONTINUE
1016      CALL CONOUT(ES)
1017      CALL CONOUT(DE)
1018      CALL CONOUT(US)
1019      CALL CONOUT(CAD)
1020      20 CONTINUE
1021      RETURN
1022      END

```

6.0 PROGRAM USERS MANUAL

This section gives the directions for using the program described in this report. It is somewhat particular to the Alter computer used in the program development but the intent of each instruction is given so that another computer can also be used. Instructions are as follows:

6.1 Load Program CNTLA

- A. Turn on computer.
- B. Insert disc.
- C. Type CNTLA (return)
- D. Following message appears on screen
DATA READ IN
TYPE 1 LEAVE IN BASE CASE
TYPE 2 BRING IN STORED DATA FROM LAST CASE
- E. When the program starts, the data statements are always read. This initiates the base case. The program has been used before. A file has been created which transforms the input values to program CNTLB. If the operator has already made a lot of changes and wants to make some more, he should type 2 and then key (return). If he is starting or wants to start over with the base case, he should type 1 and (return).
- F. The following directions appear on the screen:
CNTLA INPUT ADJUSTMENT PROGRAM. TO CHANGE TYPE 2 DIGIT INPUT NUMBER, A SPACE, AND THE NEW INPUT VALUE WITH A DECIMAL POINT. TO CONTINUE HIT RETURN.
- G. Hit return.
- H. A table appears on the screen as shown in Table 6.1. To save space the input parameters are identified by numbers only and the values are given just by a number. Table 6.2 gives the identity of each input parameter. This table is given in numerical order of the input numbers. The symbol used in the program, the meaning, the resident value and the units are given.

Table 6.3 gives the same information organized by subject. If one wants to change a particular operating condition, it would be easier to look up the variable number in Table 6.3. Table 6.2 would be useful if the question is what a particular variable number means or if additional variables are needed to be added.

1. To change a variable type the variable number, a space and then the new variable value with a decimal point in the appropriate place. After pressing (return), the change menu is redisplayed with the new change.

This process may be repeated as many times as desired. When calculation is to proceed, type 99 and (return). The word STOP will show on the screen when the program is finished and the intermediate values have been filed in FORT10.DAT. Also the prompt -A will appear. The operator is now finished with CNTLA. In fact, he is out of it.

Table 6.1
INPUT PARAMETER TABLE FOR BASE CASE

```
*****
* OPERATING CONDITIONS BY NUMBER *
* 01 922.200 * 02 50.000 * 03 300.000 * 04 1575.000 * 05 40.000 *
* 06 300.000 * 07 .500 * 08 50.000 * 09 1 * 10 .540 *
* 11 36.000 * 12 .472 * 13 4.850 * 14 20.000 * 15 7.950 *
* 16 1.000 * 17 1.000 * 18 30.000 * 19 90.000 * 20 22.400 *
* 21 2.325 * 22 13.650 * 23 10.160 * 24 4.060 * 25 .472 *
* 26 .084 * 27 36.000 * 28 11.590 * 29 6.000 * 30 3.500 *
* 31 2.500 * 32 .200 * 33 0.000 * 34 0.000 * 35 0.000 *
* 36 196.020 * 37 .930 * 38 .115 * 39 12.900 * 40 312.000 *
* 41 1100.000 * 42 36.000 * 43 .472 * 44 1.120 * 45 7.950 *
* 46 .640 * 47 25.580 * 48 .010 * 49 10.000 * 50 5.000 *
* 51 .700 * 52 50.000 * 53 .500 * 54 10.000 * 55 .084 *
* 56 1000.000 * 57 150.000 * 58 16.550 * 59 8.000 * 60 46.432 *
* 61 1.000 * 62 1.000 * 63 2.000 * 64 4.470 * 65 13.420 *
* 66 1.500 * 67 .500 * 68 .410 * 69 1.270 * 70 .381 *
* 71 .041 * 72 10.030 * 73 .200 * 74 .017 * 75 .381 *
* 76 1.000 * 77 2.000 * 78 1.000 * 79 50.000 * 80 5.000 *
* 81 1.000 * 82 5.000 * 83
*****
II XXXXXXXXX TYPE 99 TO CALCULATE' AND FILE INTERMEDIATE VALUES
```

Table 6.2
CONSTANT CHANGE TABLE BY NUMBER

Number	Symbol	Meaning	Resident Value	Units
1	THMG	Temperature, hot metal, goal	922.2	K
2	TPB	Temperature, proportional band in hot metal	50.	K
3	TWI	Temperature, water, inlet	300.	K
4	FWI	Flow of cooling water for entire engine	1575.	g/sec
5	OM1	Desired idle speed of engine	40.	rad/sec
6	T1	Ambient air temperature	300.	K
7	DT	Initial time step	0.5	sec
8	ME	Mechanical efficiency, engine	90.	%
9	Z	Flag for working fluid: 1 for H ₂ , 2 for He, 3 for air	1	--
10	RGE1	Vehicle travel per engine revolution in first gear	0.54	meters
11	NTHM	Number of tubes in heater manifold	36	--
12	DIHM	Inside diameter of tubes in heater manifold	0.472	cm
13	FFF	Full fuel flow	4.85	g/sec
14	THU	Time for engine warm-up, before cranking	20	sec
15	LHM	Length of tubes in heater manifold	7.95	cm
16	TCR	Duration of starting motor torque	1.0	sec
17	TID	Idle time after cranking	1.0	sec
18	TAC	Vehicle acceleration time	30	sec
19	TOTT	Total simulation time	90	sec
20	SPM	Cruising speed of vehicle	22.4	m/sec
21	RC	Radius of engine crank	2.325	cm
22	LCR	Length of connecting rod	13.65	cm
23	DGY	Diameter of cylinder	10.16	cm
24	DDR	Diameter of drive rod (at seal)	4.06	cm
25	DIH	Inside diameter of heater tubes	0.472	cm
26	WTHM	Wall thickness of tubes in heater manifold	0.084	cm
27	NTH	Number of heater tubes per cylinder	36	--
28	VHDX	Extra hot dead volume in end clearance and hot cap clearance per cylinder	11.59	cm ³
29	NR	Number of regenerators per cylinder	6	--

Table 6.2 (continued)

Number	Symbol	Meaning	Resident Value	Units
30	DR	Diameter of each regenerator	3.5	cm
31	LR	Length of regenerator	2.5	cm
32	FF	Fraction of regenerator volume filled with solid (if zero program calculates FF from dimensions below)	0.2	--
33	NS	Number of screens per regenerator	0.0	--
34	MSH	Mesh size	0.0	wires/cm
35	THW	Thickness of wire in screens of regenerator	0.0	cm
36	VCDX	Cold dead volume not in gas cooler or cold space	196.02	cm ³
37	FCA	Fraction of VCDX that is adiabatic	0.95	--
38	DIC	Diameter of inside of cooler tubes	0.115	cm
39	LC	Length of cooler tubes	12.9	cm
40	NTC	Number of cooler tubes per cylinder	312	--
41	MIV	Mass, inertia of vehicle	1100	Kg
42	NTRM	Number of tubes in regenerator manifold	36	--
43	DIRM	Inside diameter of tubes in regenerator manifold	0.472	cm
44	AFR	Frontal area of vehicle times shape coefficient	1.12	m ²
45	LRM	Length of tubes in regenerator manifold	7.95	cm
46	DOH	Outside diameter of heater tubes	0.640	cm
47	LHH	Heated length of heater tubes	25.58	cm
48	TMAPH	Thickness of metal separating each flow passage in air preheater	0.01	cm
49	LAPH	Length of air preheater	10.0	cm
50	WAPH	Width of each air preheater passage	5.0	cm
51	TAPH	Thickness of each air preheater flow passage	0.3	cm
52	NAPH	Number of air preheater flow passages in each direction	50	--
53	PRL	Pressure of working gas in low pressure reservoir	0.5	MPa
54	PRH	Pressure of working gas in high pressure reservoir	10.0	MPa
55	WTRM	Wall thickness of tubes in regenerator manifold	0.084	cm

Table 6.2 (continued)

Number	Symbol	Meaning	Default Value	Unit
56	TST	Starting motor torque	1000.	Newton-motors
57	MTR	Maximum time constant for changing working gas pressure	1.50.	sec^{-1}
58	RAF	Mass ratio of air to fuel	16.55	g/g
59	NO	Number of nodes in air preheater	8	---
60	LHV	Lower heating value of fuel	46.432	KJ/g
61	GCT	Gear change time	1.0	sec
62	RGE2	Vehicle travel per engine revolution in second gear	1.0	meters
63	RGE3	Vehicle travel per engine revolution in third gear	2.0	meters
64	VSP2	Vehicle speed to change to second gear	4.47	m/sec
65	VSP3	Vehicle speed to change to third gear	13.42	m/sec
66	THH	Thickness of hot cylinder head	1.5	cm
67	TRH	Thickness of regenerator head	0.5	cm
68	RWT	Average regenerator wall thickness (for heat conduction)	0.41	cm
69	TCY	Average engine cylinder wall-thickness (for heat conduction)	1.27	cm
70	THC	Thickness of hot cap cylinder	0.381	cm
71	G	Gap between hot cap and cylinder wall	0.0406	cm
72	HCL	Hot cap length	10.03	cm
73	KM	Thermal conductivity of engine walls	0.2	w/cm K
74	KMX	Thermal conductivity of regenerator matrix	0.017	w/cm K
75	THCH	Thickness of hot cap head	0.381	cm
76	Q1	Graphic option, 1 for yes	1.0	---
77	Q2	Printout option, 5 to console, 2 to printer	2.0	--
78	Q3	Periodic report printout option, 1 for yes	1.0	--
79	EIN	Engine inertia	50	kg m^2
80	PBIS	Proportional band on engine idle speed	5.0	rad/sec
81	PBVS	Proportional band on vehicle speed	1.0	m/sec
82	TRP	Time interval for periodic report printout	5.0	sec

Table 6.3
CNTLA CHANGE TABLE ORGANIZED BY SUBJECT

Subject	No.	Symbol	Resident Value	Units
Solution output control				
Graphics flag (1 for yes)	76	Q1	1.0	--
Output flag (2 for printer, 5 for screen)	77	Q2	2.0	--
Periodic report flag (1 for yes)	78	Q3	1.0	--
Time interval between printouts	82	TREF	5.0	sec
Initial time step	7	DT	0.5	sec
Nodes in air preheater	59	NO	8	--
Driving Cycle				
Warm-up time	14	THU	20.	sec
Cranking time	16	TCR	1.0	sec
Cranking torque	56	TST	1000.	N-m
Idling time	17	TID	1.0	sec
Desired idle speed	5	OM1	40.	rad/sec
Proportional band on idle speed	80	PBIS	5.0	rad/sec
Acceleration time	18	TAC	30.	sec
Cruising speed	20	SPM	22.4	m/sec
Total simulation time	19	TOTT	90.	sec
Proportional band on vehicle speed	81	PBVS	1.0	m/sec
Gear ratio, vehicle travel/revolution				
first gear	10	RGE1	0.54	m
second gear	62	RGE2	1.0	m
third gear	63	RGE3	2.0	m
Gear change speeds				
to second gear	64	VSP2	4.47	m/sec
to third gear	65	VSP3	13.42	m/sec
Time to change gears	61	GCT	1.0	sec
Maximum time constant for changing working gas pressure	57	MIR	150	sec ⁻¹
Engine Operating Conditions				
Temperatures				
goal for heater tubes	1	THG	923.2	K
proportional band on heater tubes	2	TPB	50.	K
water inlet	3	TWI	300	K
ambient air	6	T1	300	K

Table 6.3 (continued)

Subject	No.	Symbol	Resident Value	Units
Engine Operating conditions (continued)				
Pressure				
low reservoir	53	PRL	0.5	MPa
high reservoir	54	PRH	10.0	MPa
Working fluid (1 for H ₂ , 2 for He, 3 for air)	9	Z	1	--
Flows				
maximum fuel	13	FFF	4.85	g/sec
cooling water	4	FWI	1.575	g/sec
Lower Heating Value of Fuel	60	LHV	46.432	K J/g
Ratio of air to fuel	58	RAF	16.55	g/g
Engine Dimensions				
Vehicle				
inertial mass	41	MIV	1100	Kg
frontal area times space coefficient	44	AFR	1.12	m ²
Air preheater				
plate thickness	48	TMAPH	0.01	cm
length	49	LAPH	10.	cm
width of each passage	50	WAPH	5	cm
thickness of each passage	51	TAPH	0.3	cm
number of air passages each way	52	NAPH	50	--
Hot and cold spaces				
Diameter of engine cylinder	23	DGY	10.16	cm
thickness of engine cylinder wall	69	TCY	1.27	cm
end clearance and hot cap clearance volume	28	VHDX	11.59	cm ³
thickness of head	66	THH	1.5	cm
gap between hot cap and cylinder wall	71	G	0.0406	cm
length of hot cap	72	HCL	10.03	cm
thickness of hot cap cylinder	70	THC	0.381	cm
thickness of hot cap head	75	THCH	0.381	cm
thermal conductivity of engine metal	73	KM	0.2	w/cm K
diameter of piston drive rod	24	DDR	4.06	cm
Heater manifold				
number of tubes per cylinder	11	NTHM	36	--
inside diameter	12	DIHM	0.472	cm
length	15	LHM	7.95	cm
wall thickness	26	WTHM	0.084	cm

Table 6.3 (continued)

Subject	No.	Symbol	Resident Value	Units
Engine Dimensions (continued)				
Heater				
ID of tubes	25	DIN	0.472	cm
tubes per cylinder	27	NTH	36	--
outside diameter	46	DOH	0.640	cm
heated length	47	LHH	25.58	cm
Regenerator manifold				
number of tubes per cylinder	42	NTRM	36	--
ID	43	DIRM	0.472	cm
length	45	LRM	7.95	cm
wall thickness	55	WTRM	0.084	cm
Regenerator				
thermal conductivity of matrix	74	KMX	0.017	w/cm K
number per cylinder	29	NR	6	--
diameter	30	DR	3.5	cm
length	31	LR	2.5	cm
wall thickness	68	RWT	0.41	cm
fraction of matrix filled with solid	32	FF	0.2	--
number of screens per regenerator	33	NS	0.	--
mesh size	34	MSH	0.0	wires/cm
thickness of wire in regenerator	35	THW	0.0	cm
thickness of regenerator head	67	TRH	0.5	cm
Cooler				
number of tubes per cylinder	40	NTC	312.	--
length of tubes	39	LC	12.9	cm
ID of tubes	38	DIC	0.115	cm
Cooler manifold				
dead volume	36	VCDX	196.02	cm ³
fraction adiabatic	37	FCA	0.95	--
Drive				
cylinders per engine	--	---	4	--
radius of crank	21	RC	2.325	cm
length of connecting rod	22	LCR	13.65	cm
engine inertia	79	EIN	50	Kg m ²
mechanical efficiency	8	ME	90	%

Besides being able to change any input variable involving engine dimensions and operating conditions, there are some computer solution options that should be discussed here.

Number 76 - Graphic Flag. If #76 is 1.0, then CNTLB will go into the graphic parts of the program. If #76 is 0.0, it will not. If the computer does not have graphic capability or the operator does not want to use it, #76 should be 0.0.

Number 77 - Output Flag. If #77 is 2.0, then CNTLB will direct its periodic and final output to the printer. If #77 is 5.0, it will be directed to the screen on the console. If #77 is 2.0, be sure the printer is on or the solution will stop with no indication of why.

Number 78 - Periodic Report Flag. If #78 is 1.0, a periodic report is printed out or displayed. If in CNTLB #78 is 0.0, then CNTLB will not produce periodic reports.

Number 82 - Repetition Rate for Periodic Reports. #82 gives the desired number of seconds between periodic reports. After this desired time is exceeded, the next periodic report will be given. This number is useful in controlling the amount of output from CNTLB to give an adequate but not overwhelming amount.

Number 7 - Initial Time Step. #7 gives the time step used in the heat up section of the solution at the start of CNTLB. The program WARM (Appendix A) was used to show that 8 nodes and a time increment of 0.5 second gives adequate accuracy for the solution. #7 can be changed for other time steps. When the engine starts rotating, the program automatically adjusts the time step.

Number 59 - Nodes in Air Preheater. Presently the number of nodes in the air preheater is fixed at 8. It cannot be changed in CNTLA.. It can in WARM. (see Appendix A).

CNTLA produces a data file called FORT10.DAT which is read by CNTLB. The information is transferred by the position in this data file. Therefore, the write statements in CNTIA and the read statements in CNTLB must be identical. Table 6.4 shows the file for the base case.

6.2 Load Program CNTLB

- A. Type CNTLB (RETURN).
- B. Be certain printer is on. (Base case has the intermediate printout go to the printer every 5 seconds of real time.)
- C. The message FILE READ appears on the screen. This shows that the data file prepared by CNTLA has been read in.

The solution then proceeds as required by the contract without any operator attention. Pressing the CNTL key and S at the same time will stop the solution or start it again.

Table 6.4
 DATA TRANSFER FILE FOR BASE CASE
 (Called FORT10.DAT)
 (See listing of either CNTLA or
 CNTLB for identity of numbers)

922. 200	50. 000	300. 000	1575. 000	40. 000
300. 000	500	90. 000	540	800
36. 000	472	950	20. 000	7. 950
1. 000	1. 000	30. 000	90. 000	22. 400
2. 325	13. 650	10. 160	4. 060	. 472
. 884	36. 000	11. 590	6. 000	3. 500
2. 500	. 200	0. 000	0. 000	0. 000
196. 020	. 950	. 115	12. 900	212. 000
1100. 000	36. 000	. 472	1. 120	7. 950
640	25. 580	. 010	10. 000	5. 000
300	50. 000	500	10. 000	. 884
1000. 000	150. 000	16. 550	8. 000	46. 432
31. 250	75. 000	17. 550	21. 060	. 566
29. 677	2204. 748	2. 182	36. 664	2. 696
0. 000	294. 682	1851. 537	636. 398	0. 000
. 660	0. 000	161. 121	115. 454	135. 947
51. 606	186. 219	428. 346	186. 222	11. 325
81. 073	68. 127	4. 712	4. 650	12. 946
0. 000	0. 000	0. 000	0. 000	1. 000
388. 581	216. 256	11. 590	216. 256	331. 026
503. 810	731. 026	186. 219	1147. 953	1147. 612
770. 962	830. 821	1. 029	. 743	29. 000
. 286	1. 286	278	722	. 287
0. 000	0. 000	50. 078	50. 078	1. 000
2. 000	4. 470	12. 420	1. 500	. 500
410	1. 070	. 381	. 041	10. 030
200	. 017	. 281	1. 000	2. 000
1. 000	50. 000	1. 051	113	. 041
117	5. 113	5. 113	2173. 006	242. 791
426. 912	299. 731	40. 003	5. 000	1. 000
5. 000				

In order to always be in touch with the solution, a line of 8 numbers in exponential format are always read to the console for every time step. Table 6.5 is the heading for this readout.

Periodically, as determined by the program, if the periodic printout option is on, a more complete readout is made either to the console or to the printer. Table 6.6 shows the heading for this output.

The definition of the metallic nodes called out in Table 6.6 is as follows: (See Figure 4.9.)

1. Around hot space
2. Between heater manifold and heater
3. Between heater and regenerator manifold
4. Hot end of regenerator
5. Middle of regenerator
6. Regenerator end of cooler

Figure 3.1 gives the nomenclature for this engine.

If the graphic option is on, the following values are displayed to the screen.

- A. Scheduled as a function of time
 1. Engine speed up until start of cranking
 2. Vehicle speed
- B. Ticks on left hand border of display to show:
 1. Temperature goal for heater metal
 2. Cooling water temperature
- C. Plotted as time progresses versus time
 1. Current fuel flow rate (over full height of display) (Starts out at maximum.)
 2. Temperatures on the scale determined by the two ticks
 - a. Flue gas leaving heaters and entering air preheater
 - b. Average heater metal temperature
 - c. Flue gas leaving air preheater
 - d. Average of metal around hot spaces
 - e. average of metal around hot end of regenerators
 - f. average of metal at middle of regenerators
 3. Engine speed on scale determined by specified idle speed
 4. Vehicle speed--compared with desired vehicle speed
- D. Pressure-volume work diagrams for the four working spaces. These are on the right side of the screen. Four boxes are drawn. The top box is for working space #1, the second is for working space #2, and so on. Full scale for the pressure is the high pressure gas reservoir. The bottom of each scale is zero pressure.

The temperature plots must be differentiated by comparing the plot with the periodic printout which also contains the same values.

At the end of the program three numbers are displayed. These are:

1. Total fuel consumption, grams
2. Total time, seconds
3. Vehicle speed at end of cycle, m/sec

Table 6.5

HEADING FOR CONSOLE OUTPUT EVERY TIME STEP

Cumulative Time, seconds	Current Fuel Flow, g/sec	Engine Revolutions	Engine Speed, rad/sec	Vehicle Speed, meters/sec	Desired Vehicle Speed, meters/sec	Meters Traveled per Engine Revolution	Gear Ratio Flag
						-1 1st gear or idling	0 2nd gear +1 3rd gear

Table 6.6
HEADING FOR PERIODIC PRINTOUT

Cumulative Time, seconds	Current Fuel Flow, g/sec	Revolutions	Engine Speed, rad/sec	Vehicle Speed, m/sec	Desired Vehicle Speed, m/sec	Time Step, sec
inlet	in N2	in N3	in N4	in N5	in N6	in N7
N1	N2	N3	N4	N5	N6	N7
outlet	out N2	out N3	out N4	out N5	out N6	out N7
1	2	3	4	5	6	7
Hot Space Metal	Hot End of Heater	Cold End of Heater	Hot End Regen.	Middle Regen.	Cold End Regen.	"
"	"	"	"	"	"	"
"	"	"	"	"	"	"
Net Torque N-E	Engine Torque N-II	Vehicle Retarding Torque	Vehicle Inertia Kg m ²	Current Control Constant per sec	Working Gear Ratio	"

There is an error trapping routine in the program which is activated if mass in a working space is changed during Step 4 of the engine torque and internal heat transfer subprogram. Unless some changes are made this routine will not stop the program. If for some reason this routine is activated, the following message is printed out or displayed on the screen:

flow error in _____ in working space # ____.

Following this is printed out or displayed 8 rows of 7 numbers which help determine where the problem is. The 8 rows are the eight nodes. Within each row the numbers give the following values from left to right:

1. Node number
2. Mass of gas in node at start of time step
3. Mass of gas in node at end of time step
4. Cumulative volume in the solid
5. Cumulative volume in the gas
6. Average gas temperature at the start of time step
7. Average gas temperature at the end of time step

7.0 SOLUTION OF BASE CASE

The original expectation was that the solution using the programs described herein could be checked with the steady state power output and efficiency given by General Motors for the 4L23 machine (6). However, this was not done because the engine power output and efficiency were not calculated. It would not be difficult to add both power output calculation and the efficiency and heat balance calculation since most of the programming has already been done.

The input values for the base case are given in Tables 6.1, 6.2 and 6.3. Based upon this input the periodic output is given on Table 7.1. A line has been drawn to separate the periodic outputs. The key to what these numbers mean is given in Table 6.5.

Figure 7.1 shows the graphical output at the end of the solution of the base case. Figure 7.2 shows the solution part way along to show how the four pressure volume diagrams appear. Figure 7.3 shows how the screen looks with the display every time step superimposed. As an aid to interpreting what is seen on the screen, the data plotted on the screen are also plotted in Figure 7.4 using the data from Table 7.1.

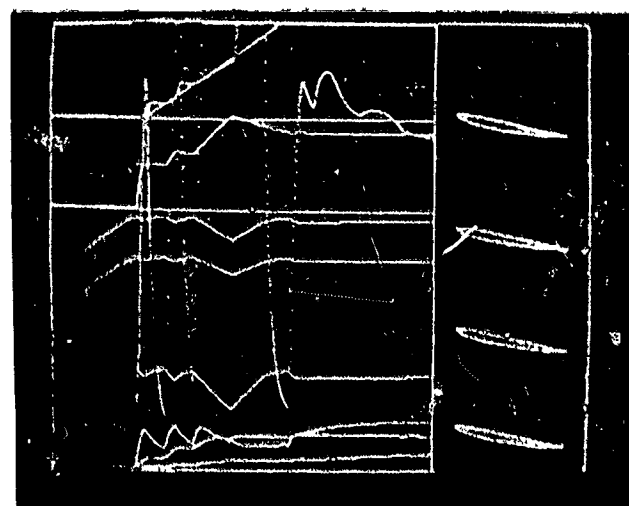


Figure 7.1. Photograph of Complete Graphical Output from Screen (no shift to third gear).

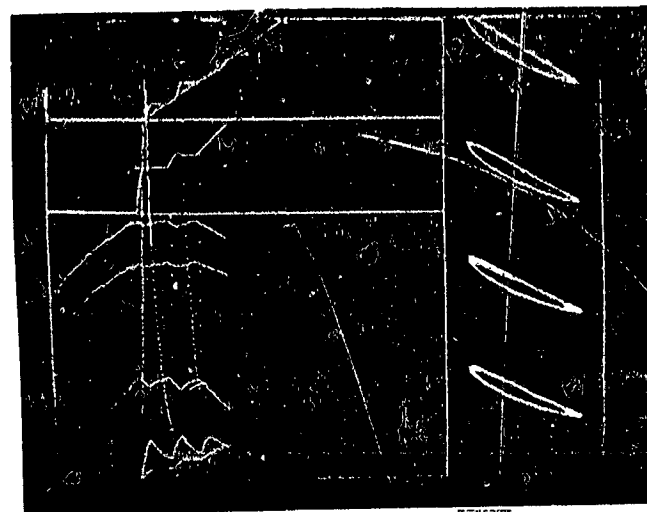


Figure 7.2. Photograph of Graphical Output Part Way Through--Showing PV Diagrams.

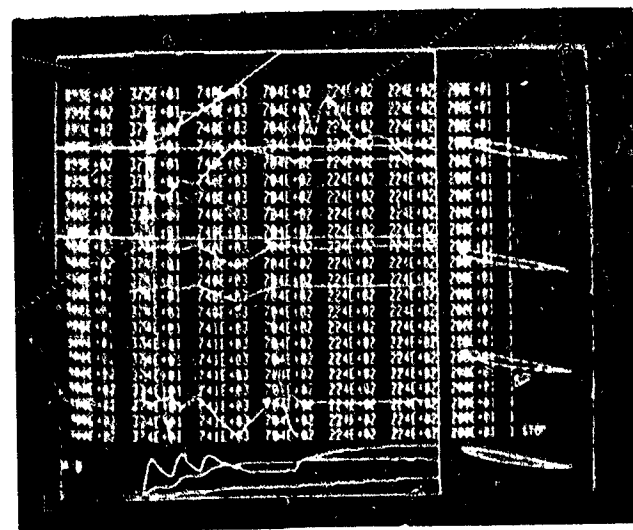


Figure 7.3. Photograph of Final Solution with Display Line for Each Time Step Superimposed. (The display lines can be dimmed out for a better look at the graphics.)

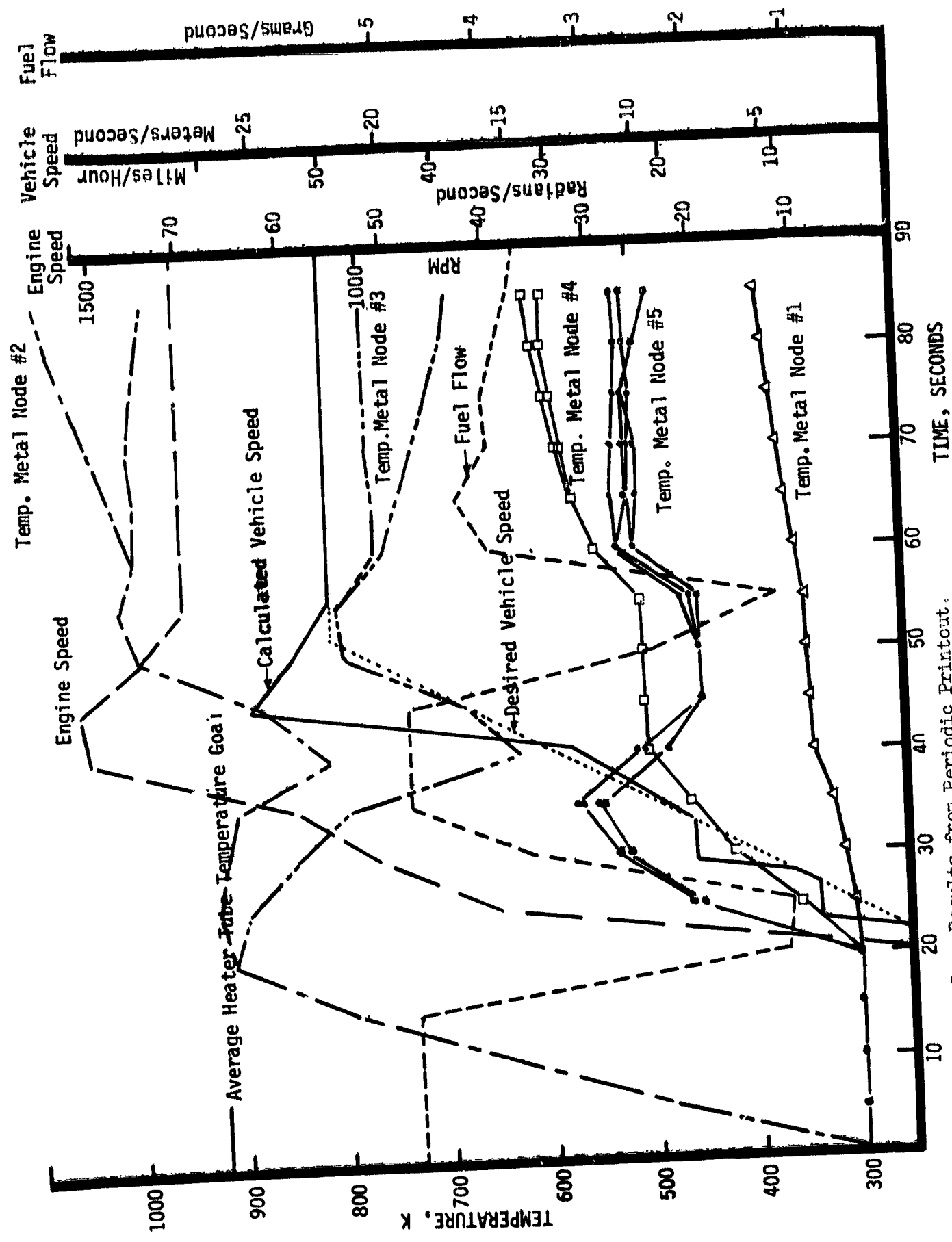


Figure 7.4. Base Case Results from Periodic Printout.

Table 2.1

PERIODIC OUTPUT FOR BASE CASE
 (See Table 6.5 for headings)

Table 7.1 (continued)

30. 00	3. 69	65. 00	51. 78	8. 24	5. 97	. 00625			
300. 00	334. 38	368. 39	402. 20	435. 83	469. 29	502. 58	535. 69	568. 46	
942. 67	970. 15	1000. 44	1030. 93	1061. 35	1091. 63	1121. 46	1148. 32	2773. 21	
1560. 40	1588. 61	1616. 67	1645. 02	1673. 07	1701. 02	1728. 85	1756. 60	1784. 30	
313. 40	917. 97	852. 71	422. 81	535. 62	300. 00	. 32	. 21	1207. 25	
313. 25	919. 19	854. 04	421. 84	535. 95	300. 00	. 35	. 21	1032. 45	
313. 76	918. 28	849. 70	422. 66	536. 68	300. 00	. 56	. 21	725. 12	
313. 93	915. 11	847. 62	426. 81	536. 22	300. 00	. 46	. 20	932. 50	
-19. 78	14. 58	34. 80	27. 86	150. 00	1. 00				
35. 00	4. 85	187. 32	59. 98	9. 55	9. 78	. 00625			
300. 00	334. 65	368. 91	402. 97	436. 86	470. 56	504. 10	537. 44	570. 43	
947. 67	975. 21	1005. 69	1036. 38	1066. 99	1097. 44	1127. 40	1154. 22	2775. 18	
1550. 97	1578. 53	1606. 09	1633. 51	1660. 79	1687. 91	1714. 88	1741. 72	1768. 56	
322. 08	907. 87	797. 43	463. 27	576. 10	300. 00	6. 68	4. 03	1047. 64	
321. 92	909. 84	799. 95	463. 17	572. 46	300. 00	10. 85	4. 05	726. 97	
322. 65	907. 56	792. 05	460. 19	546. 10	300. 00	9. 47	4. 08	920. 11	
322. 61	907. 32	794. 00	462. 64	550. 74	300. 00	6. 11	3. 97	1202. 62	
345. 28	388. 17	37. 47	27. 86	24. 35	1. 00				
40. 00	4. 85	163. 33	79. 73	12. 69	13. 44	. 00625			
300. 00	333. 80	367. 29	400. 58	433. 78	466. 64	499. 41	531. 99	564. 26	
931. 92	959. 76	989. 71	1019. 71	1049. 55	1079. 20	1108. 46	1135. 34	2769. 01	
1495. 55	1521. 30	1546. 95	1572. 40	1597. 65	1622. 68	1647. 51	1672. 13	1696. 65	
339. 64	814. 13	629. 02	501. 61	588. 94	300. 00	7. 06	4. 22	1020. 46	
339. 62	815. 08	629. 96	502. 08	503. 50	300. 00	11. 09	4. 24	724. 22	
340. 09	812. 33	624. 34	499. 32	481. 11	300. 00	8. 85	4. 15	942. 23	
340. 10	812. 28	625. 21	500. 17	487. 64	300. 00	6. 15	4. 22	1210. 42	
223. 90	277. 57	45. 43	27. 86	112. 65	1. 00				
45. 00	4. 85	228. 82	80. 31	25. 56	17. 17	. 00312			
300. 00	333. 14	365. 98	398. 63	431. 11	463. 42	495. 56	527. 52	559. 19	
919. 52	947. 00	976. 43	1005. 86	1035. 14	1064. 23	1092. 98	1119. 55	2763. 94	
1511. 01	1538. 03	1565. 03	1591. 92	1618. 69	1645. 34	1671. 89	1698. 33	1724. 77	
343. 90	877. 99	682. 94	505. 47	450. 27	300. 00	. 46	. 22	946. 53	
343. 98	877. 04	681. 36	505. 32	449. 55	300. 00	. 31	. 22	1211. 63	
344. 24	875. 71	678. 97	505. 08	450. 08	300. 00	. 36	. 22	1015. 20	
344. 25	876. 46	680. 27	505. 21	450. 36	300. 00	. 58	. 23	723. 97	
-190. 46	12. 71	200. 85	111. 45	150. 00	2. 00				
50. 00	2. 45	290. 50	74. 86	23. 83	20. 90	. 00312			
300. 00	333. 96	367. 60	401. 05	434. 33	467. 43	500. 36	533. 12	565. 57	
934. 86	962. 81	992. 95	1023. 14	1053. 17	1083. 08	1112. 67	1139. 89	2770. 32	
1561. 71	1590. 34	1619. 01	1647. 60	1676. 13	1704. 58	1732. 97	1761. 31	1789. 69	
345. 09	998. 30	798. 85	506. 77	451. 87	300. 00	. 53	. 21	742. 63	
345. 17	997. 44	797. 20	506. 25	450. 07	300. 00	. 50	. 21	873. 80	
345. 43	996. 28	794. 97	505. 83	449. 66	300. 00	. 33	. 21	1178. 99	
345. 44	996. 87	796. 15	506. 23	451. 21	300. 00	. 33	. 22	1101. 94	
-168. 17	12. 92	181. 82	111. 45	150. 00	2. 00				
55. 00	1. 25	348. 11	70. 28	22. 37	22. 40	. 00312			
300. 00	334. 39	368. 34	402. 10	435. 67	469. 08	502. 30	535. 34	567. 99	
942. 81	969. 20	999. 36	1029. 77	1060. 09	1090. 27	1119. 92	1145. 65	2772. 74	
1569. 10	1597. 70	1626. 41	1655. 06	1683. 62	1712. 10	1740. 51	1768. 85	1797. 32	
346. 90	1014. 86	806. 89	508. 52	458. 72	300. 00	2. 21	1. 54	1203. 25	
346. 95	1013. 69	805. 80	509. 85	466. 78	300. 00	3. 04	1. 53	867. 72	
347. 25	1012. 87	806. 18	507. 94	456. 51	300. 00	4. 27	1. 56	757. 28	
347. 33	1013. 49	803. 43	506. 67	450. 35	300. 00	3. 17	1. 65	1063. 08	
41. 91	211. 68	166. 85	111. 45	4. 47	2. 00				

Table 7.1 (continued)

60.00	4.05	404.21	70.36	22.40	22.40	00312		
300.00	334.65	369.94	403.03	436.94	470.67	504.22	537.59	570.62
947.78	975.66	1006.21	1036.91	1067.52	1097.97	1127.97	1155.09	2775.37
1561.54	1599.58	1617.62	1645.55	1673.35	1701.03	1728.58	1756.01	1783.46
355.34	1004.53	770.95	548.53	526.46	300.00	2.18	1.38	1083.28
355.81	997.22	762.55	550.03	526.46	300.00	3.92	1.51	735.51
356.20	994.51	757.97	548.07	513.17	300.00	3.66	1.51	890.08
356.18	996.05	760.00	548.24	515.68	300.00	2.36	1.49	1188.47
7.60	100.18	167.12	111.45	42	2.00			
65.00	4.34	460.29	70.84	22.45	22.40	00312		
300.00	334.75	369.16	403.37	437.41	471.27	504.95	538.44	571.62
949.56	978.04	1008.81	1039.62	1070.34	1100.88	1131.04	1158.69	2776.36
1561.57	1599.52	1617.45	1645.26	1672.92	1700.45	1727.83	1755.09	1782.34
362.69	1020.23	765.86	572.01	531.88	300.00	2.75	1.44	913.31
363.48	1007.02	750.92	571.43	519.70	300.00	4.47	1.60	739.03
364.22	997.64	739.41	570.11	509.22	300.00	3.57	1.76	1026.74
364.24	997.91	740.38	571.39	517.36	300.00	2.56	1.77	1218.25
100.95	266.37	167.68	111.45	8.03	2.00			
70.00	4.01	516.41	70.42	22.42	22.40	00312		
300.00	334.81	369.28	403.56	437.66	471.58	505.32	538.89	572.12
950.75	979.28	1010.13	1041.01	1071.77	1102.36	1132.59	1160.28	2776.87
1563.39	1591.38	1619.34	1647.17	1674.86	1702.40	1729.81	1757.09	1784.36
368.98	1041.90	770.10	586.25	528.73	300.00	3.68	1.37	733.58
369.99	1023.02	749.57	583.42	511.75	300.00	3.63	1.49	895.42
371.04	1003.45	729.19	582.87	508.76	300.00	2.66	1.69	1191.20
371.15	1001.45	727.89	584.64	519.33	300.00	2.73	1.72	1877.16
-16.57	115.58	167.31	111.45	2.42	2.00			
75.00	4.03	572.48	70.44	22.42	22.40	00312		
300.00	334.85	369.35	403.67	437.80	471.75	505.53	539.11	572.38
951.42	979.95	1010.82	1041.72	1072.51	1103.13	1133.39	1161.06	2777.13
1563.64	1591.61	1619.55	1647.35	1675.02	1702.54	1729.92	1757.17	1784.40
375.04	1058.38	770.33	596.33	523.37	300.00	3.89	1.38	758.27
376.02	1035.64	747.75	592.60	511.42	300.00	2.91	1.49	1064.79
377.21	1006.75	720.16	590.72	511.11	300.00	2.46	1.71	1208.60
377.73	996.31	710.01	592.30	519.25	300.00	3.89	1.92	865.68
-178.78	-28.97	167.37	111.45	2.35	2.00			
80.00	3.92	628.59	70.48	22.43	22.40	00312		
300.00	334.86	369.39	403.72	437.86	471.83	505.62	539.23	572.51
951.73	980.25	1011.14	1042.09	1072.90	1103.53	1133.78	1161.45	2777.26
1564.20	1592.18	1620.13	1647.95	1675.62	1703.15	1730.54	1757.80	1785.04
380.77	1074.14	771.92	604.42	520.09	300.00	3.11	1.32	936.81
381.62	1048.22	748.73	600.47	516.53	300.00	2.17	1.41	1208.68
382.85	1010.47	714.87	596.19	515.62	300.00	2.80	1.68	1027.25
383.65	990.27	695.60	594.34	506.61	300.00	5.08	1.89	724.59
-197.63	12.56	167.50	111.45	5.40	2.00			
85.00	3.79	684.70	70.41	22.41	22.40	00312		
300.00	334.89	369.43	403.78	437.94	471.93	505.73	539.35	572.65
952.17	980.63	1011.53	1042.48	1073.29	1103.92	1134.17	1161.81	2777.40
1564.87	1592.85	1620.82	1648.65	1676.34	1703.89	1731.29	1758.57	1785.83
386.61	1088.65	774.78	611.40	521.93	300.00	2.36	1.29	1121.73
386.74	1059.96	750.94	606.75	522.35	300.00	2.06	1.39	1174.29
388.00	1012.45	710.31	599.44	515.42	300.00	3.75	1.66	798.69
388.82	983.92	684.20	592.89	492.24	300.00	4.96	1.87	802.62
8.97	219.18	167.27	111.45	1.96	2.00			

FUEL, TOTT, SPV1 347.416 90.000 22.402

Engine fuel flow = 3.74 g/sec. Engine speed = 70.4 radians/sec. Total engine revolutions = 740.

The identity of the lines on Figure 7.1 can be sorted out by comparing Figure 7.1 with Figure 7.4. Figure 7.4 is much less detailed since it is derived from Table 7.1 for every 5 seconds of real time.

Fuel flow is graphed in Figure 7.1 over the full vertical scale. A smaller scale was used in Figure 7.4. The fuel flow varies widely. It is at its maximum at the start as the engine is heating up and then at two other points when the engine is working at full capacity. At the end of the driving cycle the fuel flow is still oscillating but appears to be damping out.

The top channel on the left in Figure 7.1 is for vehicle speed. The desired vehicle speed is drawn at the start of the solution. The calculated speed is superimposed upon this ramp and cruise. The calculated speed rushes ahead of the desired speed as the vehicle is put into first, second, and third gear. Possibly the engine has been assigned too much inertia. The vehicle coasts until the speed is back on schedule.

The next channel down on the left of Figure 7.1 is for engine speed. It attains idle speed within the two seconds before getting in gear. As the gear ratio changes in one second, there is very little reduction in engine speed. This is another indication of an unrealistically high engine inertia.

The final channel on the left is for engine and air preheater temperatures. The order of the temperatures from top to bottom soon after the engine starts are:

1. Flue gas leaving heater and entering preheater.
2. Flue gas leaving preheater.....
3. Average heater metal.
4. Average mid-regenerator metal.
5. Average top of regenerator metal.
6. Average hot space metal.

These graphs show that the base case air preheater is inadequate and must be improved. The heater temperature takes a serious dip during second gear but recovers after the shift to third gear. Figure 7.4 shows that the calculated heater temperatures are quite different at the two ends. Half the heat from the burner is made to go to node #2 and half to node #3. There is a wide difference in temperature between these two nodes. Node #3 which is nearest the cold side of the engine is colder. After the engine reaches its cruise speed, there is a slow but pronounced divergence in individual node temperatures for nodes #2 and #3. Other metal node temperatures are less affected. Although data to this detail were only recorded every five seconds of real time, a particular heater node was always consistently high or low or in between. The author currently has no explanation for this behavior.

The next line down in Figure 7.1 has a sawtooth appearance. The temperature of metal node #5 at the midpoint of the regenerator rises when the engine pressure rises and falls when the engine pressure falls. The temperature falls at low pressure because conduction to the cold part of the engine is more important than convection from gas passing through the heater. This node attains its expected temperature midway between the heater and cooler. Note that the plotting of the individual node 5's during the acceleration phase indicates that this temperature cycles over about 50 K during an

engine cycle. Eventually this node temperature is lower than any of those plotted.

The next line in Figure 7.1 starts just below node 5 but is more stable. This is metal node 4 which is at the hot end of the regenerator. It is surprising that this node temperature settles out so close to the middle of the regenerator. This may be due to the low power the engine has to put out during cruise.

The final temperature line in Figure 7.1 is for metal node 1, the metal around the hot space. It starts out the lowest and ends up next to the lowest. One would expect that this node would attain higher temperature. However, at very low load like during cruise, heat conduction to the heat sink draws this temperature way down.

In conclusion, this computer program at this stage in its development gives reasonable looking answers. However, anyone who has worked with large computer programs knows there may be a number of important errors left in these programs.

Finally, the problem of the proper angle increment for the solution has not been resolved. With a 7 to 30 degree angle increment reasonable PV diagrams were drawn. It was feared that since the dead volume of the cooler is so small that with a 7 to 30 degree angle increment much gas might pass through the cooler in one time step without being affected by it. The only way to simulate transient thermal effects is to slow down the solution so that all the gas passing either way is affected by the cooler. To do this efficiently the angle increment limit should be made a variable and its effect should be investigated by a number of complete runs. Since each run takes all day, this work was left for the future.

8.0 CONCLUSIONS AND SUGGESTIONS FOR ADDITIONAL WORK

A computer program has been written and perfected and fully documented that will calculate the transient response of a Siemens arrangement Stirling engine similar to the General Motors 4L23 or the current United Stirling engines. Eighty-two different variables can be changed to adjust the solution to the needs of the calculator and the computer being used and to specify exactly the engine dimension and the operating condition for the engine and the vehicle.

The computer program models an engine which uses working gas pressure as a means of controlling power. The mode of controlling the heater tube temperature and either the engine or vehicle speed is by proportional control.

With this program as a basis the following additional tasks are suggested:

1. Determine the effect of having the four cylinders in unison instead of at 90° phase angle. The calculation normally goes for many hundreds if not thousands of revolutions. The effect on the driving cycle will probably not be significant but calculation speed would be quadrupled.
2. Obtain 16 steady state operating points after the program has been modified to have averaged power output and efficiency over a specified time period. Compare with a standard and make adjustment in the dimensions or other parameters.
3. Adapt the program to prediction of the transient performance of the Department of Energy Mod I engine in the vehicle that is planned for it. This will require finding all dimensions including thermal conductivities, moment of inertia, seal and mechanical friction, etc.
4. Compare this program and the version proposed in #1 above to that program published by Daniele and Lorenzo (4). Compare on the basis of solution time and accuracy.
5. Adapt either the current program or the one cylinder modification (#1 above) to a calculated, realistic heat transfer in all gas spaces. That is, the hot and cold spaces would not always be adiabatic and the heat exchangers would have the heat transfer coefficients expected for the instantaneous flow. Show how the gas and metal temperatures vary during the cycles.
6. Add variable stroke control to the program.
7. Predict the transient and steady state response of the Advenco engine now at NASA-Lewis.

This computer program was developed on a good quality microcomputer with high resolution graphic capabilities. With only the graphic output plus the single time display per time step the full base case of 90 seconds real time was run in 3 hours 45 minutes. The graphic display plus the printouts if desired would be adequate record of how well a particular method of control worked.

the single time display per time step the full base case of 90 seconds real time was run in 3 hours 45 minutes. The graphic display plus the printouts if desired would be adequate record of how well a particular method of control worked.

9.0 REFERENCES

1. Prototype Vehicle Performance Specifications, EPA, Ann Arbor, MI, 3 Jan 1972.
2. W. Kay, A.L. London, "Compact Heat Exchangers," Second Edition, p. 126.
3. W.H. McAdams, "Heat Transmission," Third Edition, p. 273.
4. C.J. Daniole and C.F.. Lorenzo, "Preliminary Results from a Four-Working Spaco, Double-Acting Piston, Stirling Engine Control Model," DOE/NASA/1040-17, NASA TM-81569.
5. See W.R. Martini, "Stirling Engine Design Manual," DOE/NASA/3152-78/1, NASA CR-135382, April 1978, p. 113.
6. W.R. Martini, "Validation of Published Stirling Engine Design Methods Using Engine Characteristics from the Literature," 1980 IECEC Record, pp. 2245-2250.

APPENDIX A

TEST PROGRAM, WARM.FOR

Introduction

It was found that in order to perform a 90 second simulation of a simple driving cycle, it was necessary to repeat the calculation scheme approximately 35,000 times. The burner simulation is a significant part of the calculation scheme. Not only does it account for about one-fifth of the program lines, it also includes % subroutine calls and multiple uses of the exponential and log functions, all of which cause the computer to spend a large percentage of its executive time in this area. In order to reduce the 8 hour executive time required by the Altair computer and to simplify the main program, it was decided to attempt to create the WARM.FOR program. WARM.FOR would include the burner simulation from CNTLB.FOR, and would hopefully generate a simple relationship between burner efficiency and heat required by the heater tubes. CNTLB.FOR would then require only a few equations to predict fuel consumption as a function of engine heat requirement.

Node Arrays

One of the first modifications to the burner simulation was to increase the number of calculation nodes of the air preheater. Originally only four nodes were accounted for, but it was decided to use arrays instead of single variables. Tests were performed to determine the accuracy of the burner efficiency as a function of the number of nodes used in the calculation. It was found that by using 20 nodes, the calculated burner efficiency was within .5% of the efficiency calculated using 99 nodes. When using 99 nodes, the simulation requires 66% more time than the 20 node simulation requires. It was decided the $\frac{1}{2}$ percent was not worth the prolonged calculation time. The four node simulation was about 7.5% low so the 20 node simulation was used as a good compromise.

Time Increment

Regardless of the size of the program, if the calculations need to be executed twice as many times, then the time requirement doubles. A test was performed to determine how often burner calculations had to be made so that reasonably accurate numbers would be generated. It was found that by using .05, .1, and .5 second increments, the calculated burner efficiencies agree to $\frac{1}{2}$ percent. However, when the one second time increment was used, the numbers generated became erratic and efficiencies of over 100% were calculated. As a result it was recommended that a .5 second time increment be used.

The results of the time increment and metal node test are shown in Table A1. A sample table generated by WARM.FOR for 20 nodes and .5 second increment is shown in Table A2.

Table A.1

BURNER EFFICIENCY AT START AND END OF 90 SECOND TIME INTEGRAL
(20 second warm-up)

		Start	End	Start	End	Start	End	Start	End
2500 Nodes	70.9352	74.2832	70.9352	74.2863	75.9466	74.3352	115.7144	115.2253	
	56.6832	64.9165	56.6832	64.9225	55.5207	54.9325	55.7153	55.5361	
4 Nodes	2500 N	73.7399	79.5616	73.7245	79.5546	73.6157	79.5755	73.2252	132
	5000 N	61.0833	72.2304	61.0749	72.2393	60.3244	72.2423	63.2252	73.1775
8 Nodes	2500 N	75.5816	83.6796	75.5557	83.6537	75.3073	83.6464	113.5	132
	5000 N	63.4412	75.8702	63.4357	75.8506	63.2458	75.8751	65.5152	75.8893
16 Nodes	2500 N	76.4958	85.9670	76.4826	85.9625	76.1594	85.9600	74.5	--
	5000 N	64.2311	77.0706	64.2264	77.0773	64.0225	77.0773	--	--
		.05 sec		.1 sec		.5 sec		1 sec	

CALCULATION NODES IN AIR PREHEATER MNTA

Table A.1 (continued)

ENTER EFFICIENCY AT START AND END OF 2 CONSECUTIVE 90 SECOND TIME INTEGRALS
(20 second time-step)

		Start	End	Start	End
25 Nodes	2500 W	76.7254	86.5872	76.3693	86.5277
	5000 W	64.3623	77.3290	64.1774	77.3273
35 Nodes	2500 W	76.5156	86.5258	76.4726	86.7652
	5000 W	64.4240	77.4155	64.23	77.4155
45 Nodes	2500 W	76.8557	86.9199	76.5091	86.8655
	5000 W	64.4564	77.4495	64.2456	77.4512
	2500 W			76.5357	86.537
	64 Nodes			74.2662	77.45
	5000 W			.1 sec	.5 sec
					CALCULATION TIME INTEGRAL

CALCULATION MODES IN AIR PREHEATER METAL

20 Nodes
.5 sec Time Increment

Table A.2
WAVY.FOR OUTPUT

TIME(SEC)	HT TUBE (K)	FUEL FLOW(G/S)	HEAT REACH	EFFECT EFF%	AHH NET KWD	ASH HT EFF%	
50	300.0000	10.0000	0.0000	0.0000	24.3556	120.2000	
10.00	615.9132	10.0000	0.0000	0.0000	72.4293	-45.384	
20.00	914.6878	1.5026	0.0000	0.0000	1051.0254	-15.8956	
30.00	920.7285	2822	2500.0000	76.2974	1115.6749	-45.4659	
40.00	920.8254	2749	2500.0000	72.3437	1171.6259	-42.2301	
50.00	920.8558	2530	2500.0000	80.0645	1215.6371	-39.1455	
60.00	920.8789	2642	2500.0000	81.5145	1252.1507	-36.6771	
70.00	920.8987	2683	2500.0000	82.7532	1282.3420	-34.8875	
80.00	920.9153	2569	2500.0000	83.8227	1307.6226	-32.0439	
90.00	920.9292	2541	2500.0000	84.7447	1329.6554	-31.5823	
100.00	920.9414	2517	2500.0000	85.5625	1347.4222	-30.3449	
110.00	920.9518	2496	2500.0000	86.2739	1363.2955	-29.3449	
120.00	918.8469	6718	3000.0000	64.1457	1433.2118	-22.4510	
130.00	918.9671	6466	3000.0000	65.6189	1508.3148	-17.3218	
140.00	919.0687	6262	3000.0000	66.7819	1555.6121	-16.7818	
150.00	919.1521	6036	3000.0000	70.6625	1612.8225	-11.3918	
160.00	919.2214	5957	3000.0000	72.3874	1652.4383	-5.8204	
170.00	919.2891	5849	3000.0000	73.7599	1692.1296	-1.3575	
180.00	919.3393	5729	3000.0000	75.6511	1718.3122	-50.2732	
190.00	919.3725	5653	3000.0000	76.1985	1744.6245	-47.5259	
200.00	919.4114	5577	3000.0000	77.2226	1767.7417	-45.7156	

Burner Correlation.....

In order to simplify the burner calculations for the CNTLB.FOR program, two correlations were necessary:

1. burner efficiency as a function of engine heat requirement.
2. burner efficiency as a function of time after the heat requirement changes significantly (transient condition)..

The second correlation was attempted first, using WARM.FOR a 1000 second duration. The burner efficiency was calculated as a function of time for a 20 second warm up and one constant heat requirement. Three points were taken from the first 100 seconds of simulation and an effort was made to discover a function described by the three points that would indicate the burner efficiency at 1000 seconds. Two methods were used, a power curve fit using the HF-67 curve fitting routine and a more direct method involving the solving of three simultaneous equations with three unknowns. The results are shown in Figure A.1. A non-linear extrapolation of this size is, of course, very difficult. Since the closest correlation was 2% off for this simple example, it was decided that the burner calculations should be an integral part of the main control program (CNTLB.FOR) if any reasonable accuracy is desired.

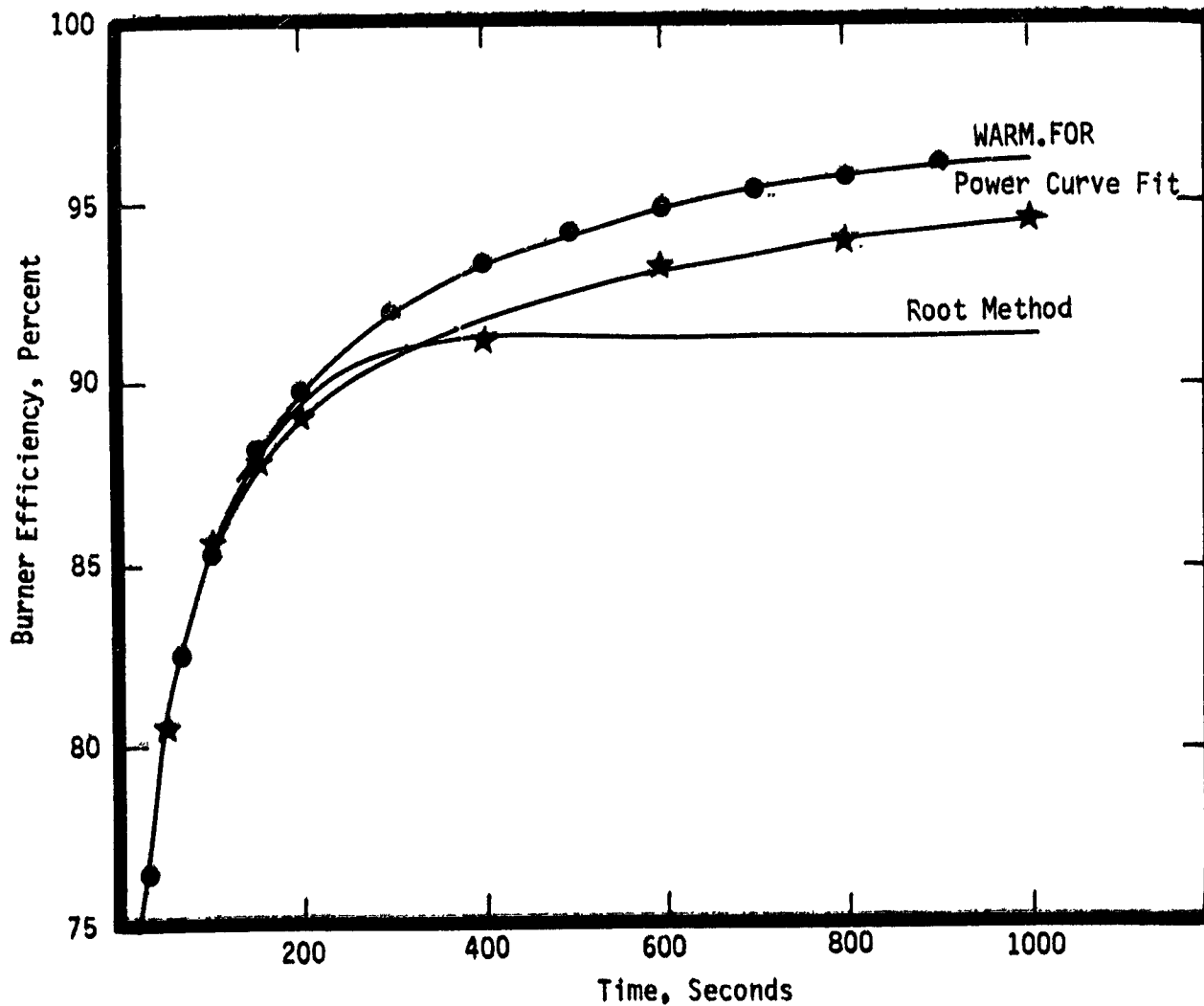


Figure A.1. Burner Efficiency Versus Time.

Utility of WARM.FOR

Although WARM.FOR cannot be used to generate a simple correlation for use in CNTLB.FOR, it can be used to determine burner officiency and air preheater temperatures as a function of time for various heat requirements. Of most value are the plots of various burner temperatures and burner officiency as a function of time. A worthwhile addition to the program would be to calculate the heat requirement of the other metal parts of the engine as warm up occurs.

Input

A sample table and the glossary of input variables are shown in Table A3. Changes are made by typing the item number, a space, then the new value, including a decimal point. Q1 is assigned the value of 1 if a table output such as Table A2 is desired. DTO determines the frequency of data printout. TTT is the duration of each heat requirement. The heat requirement is zero during the warm up time, and is increased by HREQ each time a period lasting TTT seconds is finished. The simulation lasts TOTT seconds. Hash marks divide the total simulation time into tenths.

Graphical Output

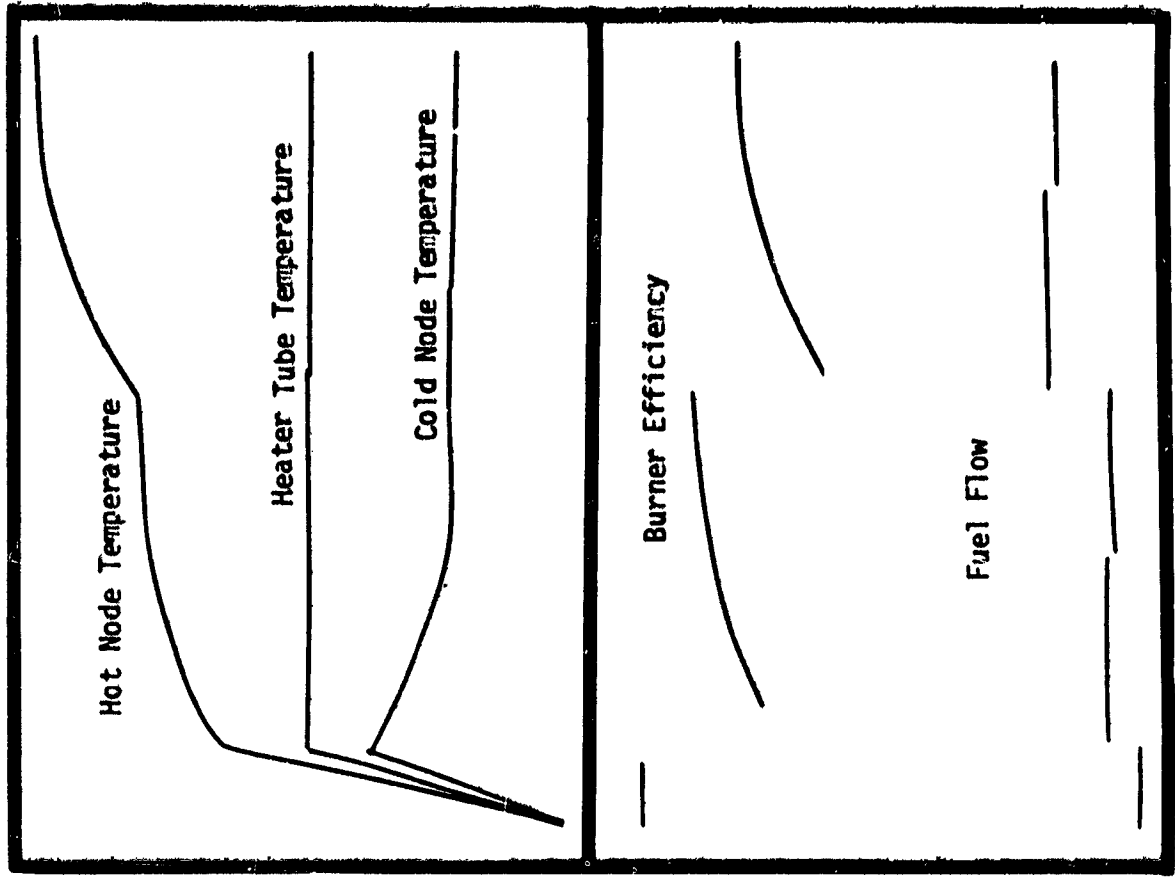
A diagram of a typical graphical output is shown in Figure A.2. The top section plots various burner temperatures. The bottom section plots burner officiency and fuel flow as a function of maximum fuel flow. The left side of the screen displays digital values of what is presented graphically on the right side. The air preheater balance (APH BAL) describes the balance of energy between heat transfer from the flue gas to the air preheater metal and heat transfer from the air preheater metal to the inlet gas. A negative balance indicates that more heat is being transferred to the metal than from the metal, so its temperature must be rising.

Program Listing

The program listing of WARM.FOR now follows. Note that the listing contains its own nomenclature and its own method of changing input variables similar to CNTLA given in the body of the report.

Table A.3
WARM FOR SAMPLE TABLE AND GLOSSARY
OF TABLE VARIABLES

- | | |
|----------------|--------------------|
| 1. THMG, °K | 21. LAPH, cm |
| 2. TFB, °K | 22. WAPH, cm |
| 3. T1, °K | 23. NAPH |
| 4. DT, sec | 24. TMAPH, cm |
| 5. FPF, g/s | 25. TARII, cm |
| 6. THU, sec | 26. RAF |
| 7. NO | 27. DOH, cm |
| 8. HREQ, watts | 28. DIH, cm |
| 9. TTT, sec | 29. LHH, cm |
| 10. TOTT, sec | 30. NTH |
| 11. Q1 | 31. LR, cm |
| 12. DTO, sec | 32. FF |
| | 33. NS |
| | 34. MSII, wires/cm |



Inlet Air Temp.	Cold Node	Hot Node	Flame Temp.
525.	615.	729.	2685.
*	*	*	*
1472.	*****	*****	2297.
BURN EFF	0.0	RPH BHL-464.6	CFF 10.000

300.	*****	562.	
*	*****	*	
694.	843.	1051.	*
*	*	*	3165.
791.	*****	*****	2232.
BURN EFF	0.0	RPH BHL-169.1	CFF 1.503

200.	*****	1029.	
*	*****	*	
653.	844.	1116.	*
*	*	*	3294.
675.	*****	*****	1610.
BURN EFF	76.3	RPH BHL-46.4	CFF .282

200.	*****	1136.	
*	*****	*	
619.	845.	1171.	*
*	*	*	3344.
649.	*****	*****	1612.
Fuel Flow			

Figure A.2. Sample Graphics Screen.

1 C PROGRAM WARM FOR PRE-PROGRAM FOR CNTL FOR
 2 C WRITTEN BY DARTINI ENGINEERING UNDER CONTRACT NUMBER
 3 C DE-226 FOR NASH-LENTS UNDER THE DOE ADVANCED AUTOMOTIVE
 4 C PROPULSION PROGRAM
 5 C +---+ NOMENCLATURE. +---+
 6 C A = TEMPORARY VARIABLE
 7 C AHPH = HEAT TRANSFER AREA OF FULL AIR PREHEATER, SQ CM
 8 C AE = RADIAL ENGINE ACCELERATION, RAD/SEC²
 9 C ACV = ACCELERATION OF VEHICLE AT START OF TIME STEP, M/SEC²
 10 C ACY = PI4*(CY²)
 11 C AF = AIR FRICTION, NEWTONS
 12 C AFR = FRONTAL AREA OF VEHICLE, M²
 13 C AH = HEAT TRANSFER AREA FROM FLHML, FULL ENGINE, 10 CM
 14 C AMF = GAS HEATER MINIMUM FLOW AREA, CM²
 15 C B = TEMPORARY VARIABLE
 16 C BAL = AIR PREHEATER ENERGY BALANCE, (HTH-HTL)/HTH, %
 17 C BCY = PI4*(CY²-(DR²))
 18 C BEF = BURNER EFFICIENCY, %
 19 C CY = ACY-BCY
 20 C CFF = CURRENT FUEL FLOW, G/S
 21 C CMAPH = HEAT CAPACITY OF FULL AIR PREHEATER, J/K
 22 C CMH = HEAT CAPACITY OF GAS HEATERS FOR ONE CYLINDER, J/K
 23 C CMX = HEAT CAPACITY OF REGENERATOR MATRIX, J/K
 24 C CP = HEAT CAPACITY AT CONSTANT PRESSURE, J/G K
 25 C CPA = HEAT CAPACITY OF AIR, J/G K
 26 C CPFG = HEAT CAPACITY OF FLUE GAS, J/G K
 27 C CS = COEFFICIENT FOR SHAPE OF VEHICLE
 28 C CV = HEAT CAPACITY AT CONSTANT VOLUME, J/G K
 29 C CY² = 4. *C2*DT/CMAPH
 30 C DANG = CHANGE IN ENGINE ANGLE, RAD
 31 C DCY = DIAMETER OF CYLINDER, CM
 32 C DDR = DIAMETER OF DRIVE ROD, CM
 33 C DEQ = EQUIVALENT DIAMETER (USED IN AIR PREHEATER), CM
 34 C DIC = DIAMETER INSIDE OF COOLER TUBES, CM
 35 C DIH = DIAMETER INSIDE OF HEATER TUBES, CM
 36 C DIST = DISTANCE TRAVELED FROM START, M
 37 C DOH = OUTSIDE DIAMETER OF HEATER TUBES, CM
 38 C DR = DIAMETER OF EACH REGENERATOR, CM
 39 C DST = DISTANCE TRAVELED DURING TIME STEP, M
 40 C DT = TIME STEP, SEC
 41 C EADEG = ENGINE ANGLE, DEGREES
 42 C EARAD = ENGINE ANGLE, RADIANS
 43 C EIN = ENGINE INERTIA, N MM²
 44 C EX(20) = AIR PREHEATER METAL NODE TEMPERATURES, K
 45 C FCA = FRACTION OF VCDM THAT IS ADIABATIC
 46 C FF = FILLER FACTOR, FRACTION OF REGENERATOR VOLUME FILLED
 47 C WITH SOLID. MUST BE ZERO IF IT IS NOT USED
 48 C FFF = FULL FUEL FLOW, G/S
 49 C FLAME = BURNER FLAME TEMPERATURE, K
 50 C FP(4) = FORCE ON PISTONS AWAY FROM CRANKSHAFT IS POSITIVE,
 51 C NEWTONS
 52 C FUEL = TOTAL FUEL CONSUMED BY ENGINE, G
 53 C FWI = FLOW, WATER INLET FOR ENTIRE ENGINE, G/SEC

54: C $G_A = (KK-1)/KK$
 55: C $G_{APH} = \text{MASS VELOCITY (USED IN AIR PREHEATER)}, G/S \text{ CM}^{**2}$
 56: C $G_{MAX} = \text{MAXIMUM MASS VELOCITY IN HEATER}, G/S \text{ CM}^{**2}$
 57: C $H_{AS} = \text{HEAT TRANSFER COEFFICIENT}, W/K \text{ CM}^{**2}$
 58: C $H_{REQ} = \text{ENGINE HEAT LOAD}, \text{WATTS}$
 59: C $H_{TA} = \text{HEAT RECEIVED BY ENTERING AIR}, J/G$
 60: C $H_{TG} = \text{HEAT REJECTED BY FLUE GAS}, J/G$
 61: C $I_{Q1} = \text{VEHICLE CONTROL FLAG}, 1=\text{REMOVE MASS} 2=\text{ADD MASS}$
 62: C $I_1, I_2 = \text{GRAPHIC OUTPUT}, X \text{ VALUES}$
 63: C $J_1, J_2 = \text{GRAPHIC OUTPUT}, Y \text{ VALUES}$
 64: C $J_7 = \text{DETERMINES INPUT NUMBER SELECTION}$
 65: C $K_{RR} = \text{COEFFICIENT OF AIR RESISTANCE}$
 66: C $KK = CP/CV$
 67: C $KR = 1 / KK$
 68: C $K_{RR} = \text{COEFFICIENT OF ROLLING RESISTANCE}$
 69: C $L_{APH} = \text{HEAT TRANSFER LENGTH IN AIR PREHEATER}, \text{CM}$
 70: C $L_C = \text{LENGTH OF COOLER TUBES}, \text{CM}$
 71: C $L_{CR} = \text{LENGTH OF CONNECTING ROD}, \text{CM}$
 72: C $L_H = \text{LENGTH OF HEATER TUBES}, \text{CM}$
 73: C $L_{HH} = \text{HEATED LENGTH OF HEATER TUBES}, \text{CM}$
 74: C $L_{HV} = \text{LOWER HEATING VALUE OF FUEL}, J/G$
 75: C $L_R = \text{LENGTH OF REGENERATOR}, \text{CM}$
 76: C $M(4) = \text{INVENTORY OF GAS IN EACH ENGINE COMPARTMENT}, G$
 77: C $ME = \text{ENGINE MECHANICAL EFFICIENCY}, \text{PERCENT}$
 78: C $M_{GI} = \text{INITIAL GAS INVENTORY}, G$
 79: C $M_{IR} = \text{FACTOR RELATING MASS FLOW TO PRESSURE DROP}, G/S \text{ MPA}$
 80: C $M_{IR1} = \text{ADJUSTMENT OF MIR TO PREVENT CONTROL OVERSHOOT}$
 81: C $M_{IV} = \text{MASS, INERTIA OF VEHICLE}, KG$
 82: C $MSH = \text{MESH SIZE}, WIRES/CM$
 83: C $MW = \text{MOLECULAR WEIGHT OF WORKING GAS}, G/G MOLE$
 84: C $M_{WFG} = \text{MOLECULAR WEIGHT OF FLUE GAS}, G/G MOLE$
 85: C $N_{APH} = \# \text{ OF AIR PREHEATER FLOW PASSAGES IN EACH DIRECTION}$
 86: C $N_R = \text{NUMBER OF REGENERATORS/CYLINDER}$
 87: C $N_S = \text{NUMBER OF SCREENS PER REGENERATOR}$
 88: C $N_{TC} = \text{NUMBER OF COOLER TUBES/CYLINDER}$
 89: C $N_{TH} = \text{NUMBER OF HEATER TUBES PER COMPARTMENT}$
 90: C $Omega_1 = \text{DESIRED IDLE SPEED OF ENGINE}, R/S$
 91: C $P_I = PI = 3.141592654$
 92: C $P_{I2} = PI/2 = 1.570796327$
 93: C $P_{I32} = 3*PI/2$
 94: C $P_{I4} = PI / 4 = .7853981635$
 95: C $P_{RH} = \text{HIGH PRESSURE RESERVOIR PRESSURE}, \text{MPA}$
 96: C $P_{RL} = \text{LOW PRESSURE RESERVOIR PRESSURE}, \text{MPA}$
 97: C $P_1(4) = \text{GAS PRESSURE AT BEGINNING OF TIME STEP}, \text{MPA}$
 98: C $P_2(4) = \text{GAS PRESSURE AFTER VOLUME CHANGE}, \text{MPA}$
 99: C $P_3(4) = \text{GAS PRESSURE AFTER TEMPERATURE EQUILIBRATION AT}$
 100: C $\text{CONSTANT VOLUME}, \text{MPA}$
 101: C $P_4(4) = \text{COMMON GAS PRESSURE AT END OF TIME STEP}, \text{MPA}$
 102: C $QE = \text{HEATING OF HEATER TUBES OF ONE CYLINDER BY BURNER}$
 103: C $\text{DURING A TIME STEP}, J$
 104: C $Q_{EX} = \text{HEATING OF WORKING GAS IN HEATER TUBES DURING TIME STEP}, J$
 105: C $Q_{HI}(4) = \text{CUMULATIVE HEAT INPUT FOR CYCLE}, J$

106. C Q1 = OUTPUT FLAG, 1=FULL OUTPUT 2=QUICK RUN
 107. C R = 8.314 J/G MOL K
 108. C RAD = 0.017453 RADIANS/DEGREE
 109. C RAF = RATIO OF AIR TO FUEL, G/G
 110. C RA1 = RAF+1, G/G
 111. C RC = RADIUS OF CRANK, CM
 112. C RC2 = 2*RC
 113. C RE = REYNOLDS NUMBER
 114. C RF = ROLLING FRICTION, NEWTONS
 115. C RGE = RATIO OF GEARS, VEHICLE TRAVEL/REV, METERS
 116. C RX = CP - CV
 117. C SPM = CRUISING SPEED OF VEHICLE, M/S
 118. C SPVD = VEHICLE SPEED DESIRED BY SCHEDULE, M/S
 119. C SPV1 = SPEED OF VEHICLE AT BEGINNING OF TIME STEP, M/SEC
 120. C SS = CHECK TO ALLOW USER CHANCE TO STOP
 121. C ST = 1 TO CONTINUE, 2 TO START OVER
 122. C STN = STANTON NUMBER TIMES PRANDL NUMBER TO TWO THIRDS POWER
 123. C T1 = AMBIENT AIR TEMPERATURE, K
 124. C TA = AVERAGE OF HEATER METAL TEMPERATURES, K
 125. C TAC = VEHICLE ACCELERATION TIME, SEC
 126. C TAPH = THICKNESS OF PREHEATER PASSAGE, CM
 127. C TCR = DURATION OF STARTING MOTOR TORQUE, SEC
 128. C TGC(2,4) = TEMPERATURE OF GAS IN COOLER, K
 129. C TGCS(2,4) = TEMPERATURE OF GAS IN COLD SPACE AND DUCT, K
 130. C TCM(4) = TEMPERATURE OF COLD METAL IN COOLER, K
 131. C TF = TIME INCREMENT FLAG, 0=DOUBLE INCREMENT, 1=NO CHANGE,
 2=HALF INCREMENT
 132. C TGH(2,4) = TEMPERATURE OF GAS IN HEATER, K
 133. C TGHS(2,4) = TEMPERATURE OF GAS IN HOT SPACE, K
 134. C TGR(2,4) = TEMPERATURE OF GAS AT REGENERATOR MIDPOINT, K
 135. C THW = THICKNESS OF WIRE IN SCREENS OF REGENERATOR, CM
 136. C THM(4) = TEMPERATURE OF HOT METAL IN HEATER, K
 137. C THMG = TEMPERATURE, HOT METAL GOAL, K
 138. C THU = ENGINE WARM-UP TIME, SEC
 139. C TID = IDLE TIME AFTER CRANKING, SEC
 140. C TIN(20) = INLET BURNER AIR NODE TEMPERATURES, F
 141. C TII1 = THU+TCR
 142. C TII2 = TII1+TID
 143. C TII3 = TII2+TAC
 144. C TMAPH = THICKNESS OF METAL SEPARATING EACH FLOW PASSAGE, CM
 145. C TMP(4) = MIDPOINT TEMPERATURE OF REGENERATOR MATRIX, K
 146. C TNET = NET ENGINE TORQUE, N-M
 147. C TOTT = TOTAL SIMULATION TIME, SEC
 148. C TOU(20) = FLUE GAS NODE TEMPERATURES, K
 149. C TPB = TEMPERATURE, PROPORTIONAL BMND IN HOT METAL, F
 150. C TPU = INTERVAL BETWEEN PRINT OUTS, S
 151. C TQ(4) = TORQUE FROM EACH PISTON, CCW IS POSITIVE, N-M
 152. C TUI = TOTAL INDICATED TORQUE, N-M
 153. C TUS = TOTAL SHMT TORQUE, N-M
 154. C TVE = TORQUE VEHICLE PUTS ON ENGINE, N-M
 155. C TRAV = AVERAGE REG METAL TEMP, F
 156. C TST = STARTING MOTOR TORQUE, N-M

158 C TT = CHECK TO DETERMINE WHEN POINTS SHOULD BE PLOTTED
 159 C TWI = TEMPERATURE, WATER INLET, K
 160 C TWO = TEMPERATURE OF COOLING WATER, K
 161 C UAPH = HEAT TRANSFER COEFF. AIR TO METAL IN AIR PREHEATER, W/CM² K
 162 C UH = HEAT TRANSFER COEFF. FLUE GAS TO GAS HEATER METAL, W/CM² K
 163 C UX = UV/CY
 164 C VAB = VOLUME OF AIR IN BURNER, CU CM
 165 C VCA(2,4) = VOLUME, COLD, ADIABATIC, START AND END OF TIME STEP
 166 C VCA1(4) = VOLUMES OF GAS ORIGINALLY IN ADIABATIC COLD SPACE
 167 C AFTER VOLUME CHANGE, CU CM
 168 C VCD = VOLUME, ADIABATIC COLD DEAD, CU CM
 169 C VCD = VOLUME, ISOTHERMAL COLD DEAD, CU CM
 170 C VCD(4) = VOLUMES OF GAS ORIGINALLY IN GAS COOLER AND
 171 C ISOTHERMAL PART OF COLD DUCT AFTER VOLUME CHANGE
 172 C VCDN = VOLUME, COLD DEAD NOT IN GAS COOLER, CU CM
 173 C VHD(2,4) = VOLUME, HOT, ADIABATIC, START AND END OF TIME STEP
 174 C VHA(2,4) = VOLUMES OF GAS ORIGINALLY IN HOT ADIABATIC SPACE
 175 C AFTER VOLUME CHANGE, CU CM
 176 C VHD = VOLUME, HOT DEAD, (ASSUMED ISOTHERMAL) CU CM
 177 C VHD1(4) = VOLUMES OF GAS ORIGINALLY IN HOT DEAD SPACE AFTER
 178 C VOLUME CHANGE, CU CM
 179 C VHDA = EXTRA HOT VOLUME BESIDES THAT IN THE GAS HEATER,
 180 C CU CM, INCLUDES END CLEARANCE, GAP AROUND HOT CAP
 181 C AND MANIFOLD ASSUMED AT HOT METAL TEMPERATURE
 182 C VRD = VOLUME, REGENERATOR IN AD, PER CYLINDER, CU CM
 183 C VRD1(4) = VOLUMES OF GAS ORIGINALLY IN REGENERATOR AFTER VOLUME
 184 C CHANGE, CU CM
 185 C VT(2,4) = TOTAL GAS VOLUMES AT START AND END OF TIME STEP, CU CM
 186 C VTD = TOTAL DEAD VOLUME, CU CM
 187 C WAPH = WIDTH OF EACH AIR PREHEATER PASSAGE, CM
 188 C WCA(2) = MASS IN ADIABATIC COLD SPACE AT START AND END, G
 189 C WCD(2,4) = MASS IN ISOTHERMAL COLD SPACE AT START AND END, G
 190 C WHA(2,4) = MASS IN ADIABATIC HOT SPACES AT START AND END, G
 191 C WHD(2,4) = MASS IN HOT DEAD SPACE, G
 192 C WRC = MASS OF REGENERATOR GAS MOVING INTO COOLER, G
 193 C WRD(2,4) = MASS IN REGEN DEAD SPACE AT START AND END, G
 194 C WRH = MASS OF REGENERATOR GAS MOVING INTO HEATER, G
 195 C X = TEMPORARY VARIABLE
 196 C XB = LCR+2
 197 C XC = LCR - FC
 198 C XC = R / MW
 199 C X(4) = OLD, NEW VOLUME RATIO
 200 C X1 = ENGINE SPACINGS IN 4 CYLINDER MACHINE
 201 C X2 = " " " " "
 202 C X3 = " " "
 203 C X4 = " "
 204 C X5 = " " " " ZERO FOR SLOW AIR FLOW THROUGH PREHEATER
 205 C Y = TEMPORARY VARIABLE
 206 C Y4 = TEMPORARY VARIABLE
 207 C Z = FLUID FOR DUFFING FLUID, 1 FOR H2, 2 FOR HE, 3 FOR AIR
 208 C ZZ = TEMPORARY VARIABLE
 209 C ***** THAT OF PROGRAM *****

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210      DIMENSION THM(4), TCM(4), TGH(2,4), TCC(2,4), TIN(50),
211      1 E(50), TOU(50), TMF(4), QHI(4), TCH(4),
212      INTEGER OI,ST
213      REAL LH,LB,LC,MWFG,LAPL,LHH,LHV,MSH
214      C INITIAL OPERATING CONDITIONS
215      DATA THMG,TPB,DT,MWFG/922.2,50.,0.5,48.6,/
216      DATA LHV,FFF,VAB,PAF,TPO/46452.10,5000,16.55,10./
217      DATA CPH,CPFG,T1,TTT,TOTT/1.05,1.20,300.90,200./
218      DATA THU,NO,GN,HREQ,01,20,20,0,0,10000,0./
219      C ENGINE DIMENSIONS
220      DATA DCY,DDP,NS/10,16,4,96,0/
221      DATA VMAX,DIH,LH,NTH/11.59,0.472,41.48,0.1/
222      DATA NR,DR,LR,FF/6,2,5,2,5,2/
223      DATA DOH,LHH,TMAPH/1.640,25.58,1.1/
224      DATA LAPL,WAPL,TAPL,NAPL/10,5,1,200/
225      C DATA CONSTANTS
226      DATA PI4,PI,PI2,RAD,R/0.7854,3.14159,1.57080,0.01745,3.14,
227      DATA J,RGE/5,54/
228      9 WRITE(J,10)
229      10 FORMAT(//,1X,0,710,*1/* * OPERATING CONDITIONS BY NUMBER
230      1,10X,*1,13X,*1,13X,*1)
231      11 WRITE(J,12)THMG,TPB,T1,DT,FFF,THU,NO,HREQ,TTT,TOTT
232      12 FORMAT(1,01,F9.3,1,02,F9.3,1,03,F9.3,1,04,F9.3,
233      1,1,05,F9.3,1,1,06,F9.3,1,07,15.5N,1,08,F9.3,1,09,
234      2,F9.3,1,10,F9.3,1,1)
235      13 WRITE(J,14)01,TPO,GN,GN,GN,GN,GN,GN,GN,GN
236      14 FORMAT(1,11,15.5N,1,12,F9.3,1,13,F9.3,1,14,F9.3,
237      1,1,15,F9.3,1,1,16,F9.3,1,17,F9.3,1,18,F9.3,1,19,
238      2,F9.3,1,20,F9.3,1,1)
239      15 WRITE(J,20)LAPL,WAPL,NAPL,TMAPH,TAPL,PAF,DOH,DIH,LHH,NTH
240      20 FORMAT(1,ENGINE DIMENSIONS,9X,1,13X,1,13X,1,13X,*1,
241      1,1,21,F9.3,1,22,F9.3,1,23,15.5N,1,24,F9.3,1,25,F9.3,
242      2,1,26,F9.3,1,27,F9.3,1,28,F9.3,1,29,F9.3,1,30,
243      3,15.5N,1,1)
244      16 WRITE(J,22)LR,FF,NS,MSH,GN,GN,GN,GN,GN,GN
245      22 FORMAT(1,31,F9.3,1,32,F9.3,1,33,15.5N,1,34,F9.3,
246      1,1,35,F9.3,1,1,36,F9.3,1,37,F9.3,1,38,F9.3,1,39,
247      2,F9.3,1,40,F9.3,1,1)
248      17 WRITE(J,28)
249      28 FORMAT(1,710,*1,11,NNNNNNNNN,12N,TYPE 48 TO END,5N,
250      1,TYPE 49 TO EXECUTE NEW CASE,1)
251      READ(5,36)J7,00
252      36 FORMAT(12,2N,F10.2)
253      37 IF(J7=9)45,45,38
254      38 IF(J7=19)47,47,39
255      39 IF(J7=29)49,49,40
256      40 IF(J7=39)50,50,51
257      45 GO TO (53,54,55,56,57,58,59,60,61),J7
258      47 J7=J7-9
259      60 GO TO (62,63,64,65,66,67,68,69,70,71),J7
260      49 J7=J7-19
261      60 GO TO (72,73,74,75,76,77,78,79,80,81),J7
262      50 J7=J7-29

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263: GO TO (82, 83, 84, 85, 86, 87, 88, 89, 90, 91), J2-
264: 51 J7=J7-39
265: GO TO (92, 93, 94, 95, 96, 97, 98, 99, 100, 101), J7
266: 53 THMG=QQ
267: GOT09
268: 54 TPB=QQ
269: GOT09
270: 55 T1=QQ
271: GOT09
272: 56 DT=QQ
273: GOT09
274: 57 FFF=QQ
275: GOT09
276: 58 THU=QQ
277: GOT09
278: 59 NO=QQ
279: GOT09
280: 60 HREQ=QQ
281: GOT09
282: 61 TTT=QQ
283: GOT09
284: 62 TOTT=QQ
285: GOT09
286: 63 Q1=QQ
287: GOT09
288: 64 TPO=QQ
289: GOT09
290: 65 GN=QQ
291: GOT09
292: 66 GN=QQ
293: GOT09
294: 67 GN=QQ
295: GOT09
296: 68 GN=QQ
297: GOT09
298: 69 GN=QQ
299: GOT09
300: 70 GN=QQ
301: GOT09
302: 71 GN=QQ
303: GOT09
304: 72 GN=QQ
305: GOT09
306: 73 LAPH=QQ
307: GOT09
308: 74 WAPH=QQ
309: GOT09
310: 75 NAPH=QQ
311: GOT09
312: 76 TMAPH=QQ
313: GOT09
314: 77 TAPH=QQ
315: GOT09

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316. 78      RAF=QQ
317.          GOT09
318. 79      DOH=QQ
319.          GOT09
320. 80      DIH=QQ
321.          GOT09
322. 81      LHH=QQ
323.          GOT09
324. 82      NTH=QQ
325.          GOT09
326. 83      LR=QQ
327.          GOT09
328. 84      FF=QQ
329.          GOT09
330. 85      NS=QQ
331.          GOT09
332. 86      MSH=QQ
333.          GOT09
334. 87      GN=QQ
335.          GOT09
336. 88      GN=QQ
337.          GOT09
338. 89      GN=QQ
339.          GOT09
340. 90      GN=QQ
341.          GOT09
342. 91      GN=QQ
343.          GOT09
344. 92      GN=QQ
345.          GOT09
346. 93      GN=QQ
347.          GOT09
348. 94      GN=QQ
349.          GOT09
350. 95      GN=QQ
351.          GOT09
352. 96      GN=QQ
353.          GOT09
354. 97      GN=QQ
355.          GOT09
356. 98      GN=QQ
357.          GOT09
358. 99      GN=QQ
359.          GOT09
360. 100     GOT05000
361. 101     CONTINUE
362.          IF(01.GE.1)WRITE(2,195)
363. 195     FORMAT( TIME(SEC), HT TUBE (K), FUEL FLOW(G/S), HEAT REIN(1
364.          1,1 BURNER EFF%), APH MET NODE, APH HT BALN(1)
365. C ***** BURNER INITIALIZATION *****
366.          DO 200 I=1,NO
367. 200     EXIT(I)=T1
368. C      HEAT CAPACITY OF AIR PREHEATER METAL ASSUMING STEEL WITH

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369 C 5.00 J/CO CM N HEAT CAPACITY
370 C CMAPH=LAPH+NAPH*2. +NAPH*TMAPH*2.5
371 C FLOW AREA IN PREHEATER
372 C AFAPH=NAPH+TAPH+NAPH
373 C HEAT TRANSFER CONSTANTS
374 C RAI=RAF+1
375 C C2=CPFG+RAI
376 C DE0=2*(NAPH+TAPH)/(WAPH+TAPH)
377 C UIV=LAHPH+NAPH*2. +NAPH/(NO+C2)
378 C DT2=LHV/42
379 C CY=(CPA+RAF+NO)/CMAPH
380 C UNM=LAHPH+NAPH*2. +NAPH/(NO*RAF+CPA)
381 C UNV=C2+NO/CMAPH
382 C FUEL=0
383 C MINIMUM FLOW AREA FOR FLUE GAS THROUGH GAS HEATER
384 C AMF=DOH*LHH*NTH*2
385 C HEAT TRANSFER AREA TO PLANE FOR COMPLETE ENGINE
386 C RH=AMF*2*PI
387 C HEAT CAPACITY OF GAS HEATER FOR ONE CYLINDER
388 C CMH=4.71*PI4*(DOH*2-DIMH*2)*LHH*NTH
389 C INITIALIZE CUMULATIVE HEAT INPUT
390 DO 198 I=1,4
391 THM(I)=T1
392 198 OH(I)=0
393 OEN=0
394 TI=0
395 TIM=0
396 CALL CLEAR
397 I1=512
398 I2=1024
399 I1=190
400 J2=590
401 CALL VECTOR(I1, J1, I2, J2)
402 J1=0
403 J2=0
404 CALL VECTOR(I1, J1, I2, J2)
405 I1=1024
406 I1=779
407 CALL VECTOR(I2, J2, I1, J1)
408 I2=512
409 J2=779
410 CALL VECTOR(I1, J1, I2, J2)
411 I1=512
412 J1=0
413 CALL VECTOR(I2, J2, I1, J1)
414 J1=180
415 I2=400
416 DO 190 I=1,11
417 I1=45*1+1+I*54
418 I2=11
419 190 CALL VECTOR(I1, J1, I2, J2)
420 NO2=NO, 2

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421      TIN(1)=T1
422  C ***** GAS HEATER WARM UP PHASE ****
423  400      TIM=TIM+DT
424          THM(1)+THM(2)+THM(3)+THM(4))/4
425  C   TEMPERATURE ERROR FOR CONTROL
426          TE=THM(1)-TH
427  C   CURRENT FUEL FLOW
428          IF(TE>405,405,406
429  405      CFF=H_01*FF1
430          GOTO409
431  406      IF(TE>TPB)406,407,407
432  407      CFF=FFF
433          GOTO409
434  408      CFF=FFF*(TE/TPB)
435  409      CONTINUE
436          FUEL=FUEL+CFF*DT
437  C   HEAT TRANSFER CALCULATIONS
438  C   AIR TEMPERATURES
439  C   HEAT TRANSFER COEFFICIENT
440          GAPH=CFF*RAF/AFAPH
441          RE=DE04*GAPH+2500
442          CALL STANTN(RE,STN)
443          X=UXX*STN*GAPH+1.19/CFF
444          IF(X< -K)420,420,425
445  420      DO 422 I=1,NO
446  422      TIN(I+1)=EX(I)
447          GO TO 428
448  425      X=EXP(X)
449          DO 427 I=1,NO
450  427      TIN(I+1)=EX(I)-(EX(I)-TIN(I))/X
451  428      CONTINUE
452  C   ADJUST HEAT EXCHANGER METAL TEMPERATURES
453          X=CY*CFF*DT
454          DO 430 I=1,NO
455  430      EX(I)=EX(I)-X*(TIN(I+1)-TIN(I))
456          FLAME=TIN(NO+1)*DT2
457  C   HEAT FLUX TO ALL HEATERS
458  C   OUTSIDE CONTROLLING HEAT TRANSFER COEFFICIENT
459          UH=(DOH*CFF*RA1/AMF/.0006)**0.5*.0003/DOH
460  433      X=UH*AH/(C2*32.)
461          DO 438 I=1,4
462          IF(CFF-X)425,435,437
463  435      T3A(I)=THM(I)
464          GOTO438
465  437      T3A(I)=THM(I)+(FLAME-THM(I))/EXP(X*32./CFF)
466  438      CONTINUE
467          TOU(NO+1)=(T3A(1)+T3A(2)+T3A(3)+T3A(4))/4.
468  C   EXIT FLUE GAS TEMPERATURES THROUGH AIR PREHEATER
469  C   HEAT TRANSFER COEFFICIENT, FLUE GAS SIDE
470          GAPH=CFF*(RA1)/AFAPH
471          RE=DE04*GAPH+2500
472          CALL STANTN(RE,STN)
473          X=STN*GAPH+1.19*UXY/CFF
474          IF(X< -K)444,440,440

```

```

475 448 DO 442 I=1,NO
476 442 TOU(I)=EX(I)
477 GOT0440
478 444 IF(EXPC>)
479 DO446 I=1,NO
480 JEND=I+1
481 446 TOU(J)=EX(J)-EX(J-1)/DT
482 C READJUST AIR PREHEATER METAL TEMPERATURE
483 448 HACVW=CFF*DT
484 DO 450 I=1,NO
485 450 EX(I)=EX(I)+((TOU(I+1)-TOU(I))/DT)
486 C TEMPERATURE EQUILIBRATION FOR TIME STEP WITH NO VOLUME CHANGE
487 C --TO SHORTEN CALCULATION IT IS ASSUMED THAT HEAT TRANSFER IN THE
488 C HOT AND COLD SPACES IS NON-EXISTANT AND THE HEAT TRANSFER
489 C IN THE OTHER SPACES IS PERFECT
490 C IN GAS HEATERS
491 C BURNER HEATING
492 DO 489 I=1,4
493 DE=DTACCM(CFF*FLAME-T3R)(D)/4
494 IF(JH.LT.2)GOT0489
495 C CUMMULATIVE HEAT INPUT FOR CYCLE
496 QHI(I)=QHI(I)+QEX
497 C CHANGE IN TEMPERATURE OF HEATER METAL
498 489 THM(I)=THM(I)+(DE-QEX)/CMH
499 BEF=QEX/DT/(CFF*LHV)*400
500 I1=TIM/TOTT*450+540
501 J1= 20*(TA-500)+410
502 CALL POINT(I1,J1)
503 J1= 20*(EX(1)-100)+410
504 CALL POINT(I1,J1)
505 J1= 20*(EX(1)-100)+410
506 CALL POINT(I1,J1)
507 J1=CFF*550+20
508 CALL POINT(I1,J1)
509 J1=BEF*3.5+20
510 CALL POINT(I1,J1)
511 IF(TIM-TT)520,505,505
512 505 TT=TT+TPO
513 HTA=CPH*RAF*(TIN(NO+1)-TIN(1))
514 HTF=CPFG*RA1*(TOU(NO+1)-TOU(1))
515 IF(HTA.LT.89.)GOT0510
516 BAL=(HTA-HTF)/HTA*100.
517 GOT0512
518 510 BAL=100.
519 512 WRITE(5,517)TIN(1),TIN(NO+1),EX(1),EX(NO2),EX(NO),FLAME,
520 1 TOU(1),TOU(NO+1)
521 517 FORMAT(//1,F6.0,1X,20(*),F7.0/8X,*/,18X,*//8X,*|,
522 1 F4.0,2F7.0,*),F12.0/8X,*/,18X,*//1,F6.0,1X,20(*),F7.0)
523 518 WRITE(5,518)BEF,BAL,CFF
524 518 FORMAT(//1'BURN EFF',F5.1,' APH BAL ',F6.1,' CFF ',F7.3)
525 X=QEX/DT
526 IF(Q1.GE.1)WRITE(2,519)TIM,TA,CFF,X,BEF,EX(NO),BAL

```

```
527: 519  FORMAT(1,FB,2,F17.4,F14.4,4F14.4)
528: 520  IF(TIM>THU)400,400,540
529: 540  QEX=QEX+HREG*DT/4
530:      IF(TIM.GT.TOTT)GOTO600
531:      THU=THU+TTT
532:      GOTO400
533: 600  READ(5,610)X
534: 610  FORMAT(F10.2)
535:      GOT09
536: 5000 STOP
537:      END
538:
539:      SUBROUTINE STANTN(RE,STN)
540:      IF(RE>2000.)100,100,200
541: 100  STN=EXP(1.6908-.9363* ALOG(RE))
542:      GOTO300
543: 200  STN=EXP(-4.0555-.1803* ALOG(RE))
544: 300  RETURN
545:      END
```

APPENDIX B

SHAFT TORQUE CORRELATION

The shaft torque is lower than the indicated torque due to two friction losses: mechanical friction and flow losses inside the engine. Flow losses can be calculated using fluid mechanics principles, but for the sake of simplicity, it was decided to derive a correlation that would approximate engine flow losses at various speeds and working gas pressures.

ISD FOR is a computer code developed by Martin Engineering (6) that calculates flow losses in the heater, regenerator and cooler of the 4L23 engine using fluid mechanics principles. The program was executed 16 times, with four pressures ranging from 1.33-9.06 MPa and four speeds ranging from 3.33 to 33.3 Hz. The ratios of net torque (indicated less the flow losses) to indicated torque were plotted for the 16 cases and are shown in Figure B.1. The full input and output of these cases are given in Table B.1.

It was noted that the flow losses increased with speed and decreased with pressure. The effect of pressure on the flow loss increases with speed. It was decided to use these two relationships to determine the flow loss correlation.

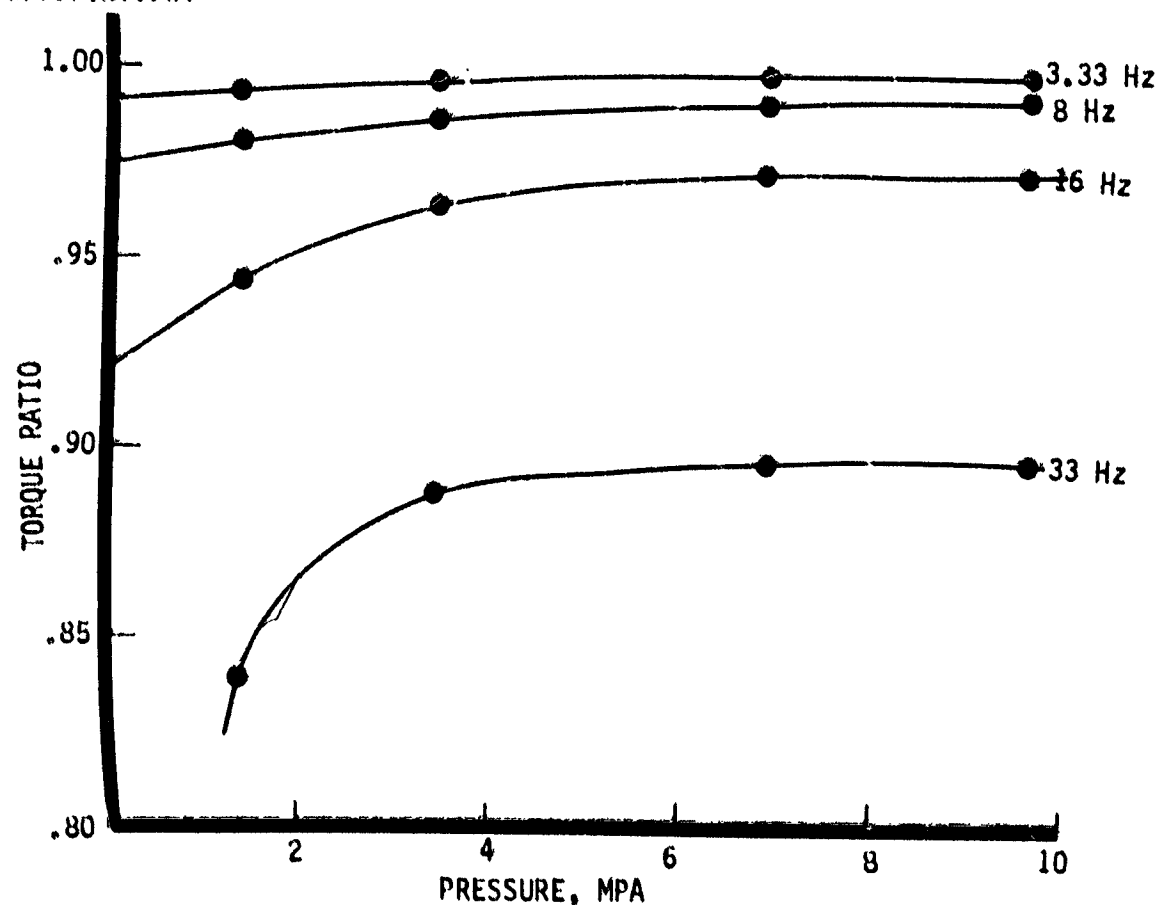


Figure B.1. Torque Ratio for Various Pressures and Speeds.

Table B.1

FULL INPUTS AND OUTPUTS FOR 16 CASES
USED TO DERIVE TORQUE CORRELATION

Nomenclature

Symbol	Meaning and units
SP	Engine Speed, rpm
PS	Average Pressure, psia
ND	Number of degrees in angle increment
TF	Inside Heater Tube Wall Temperature, F
L1	Fraction of Total Gas Charge Leakage per MPaΔP per second
TY	Inlet Cooling Water Temperature, F
FX	Cooling Water Flow gpm @ 2000 rpm per cylinder
OG	Operating Gas, 1 = hydrogen, 2 = helium, 3 = air
DC	Diameter of engine cylinder, cm
DR	Diameter of regenerator, cm
IC	ID of cooler tubes, cm
OC	OD of cooler tubes, cm
DW	Diameter of "wire" in regenerators
DD	Diameter of piston Drive Rod, cm
IH	ID of Heater Tubes, cm
OH	Heater Tube OD, cm
G	Gap in hot cap, cm = 0.56 cm
LB	Length of Hot Cap, cm
LR	Length of Regenerator, cm
CR	Length of Connecting Rod, cm
RC	Crank Radius, cm
LC	Length of cooler tube, cm
LD	Heat Transfer Length of Cooler Tube, cm
LH	Heater Tube Length, cm
LI	Heater Tube Heat Transfer Length, cm
NC	Number of Cooler Tubes per Cylinder
NR	Number of Regenerators per cylinder
N	Number of Cylinders per Engine
NH	Number of Heater Tubes per Cylinder

Table B.1 (continued)

Symbol	Meaning and units
FF	Filler factor, fraction of regenerator volume filled with mold
AL	Plane Angle Alpha = 90 degrees
CX	Cold dead volume outside cooler tubes, cm^3 (determined by other input only)
ME	Mechanical Efficiency, %
FE	Furnace Efficiency, %
EC	Piston End Clearance, cm
SC	Wall Thickness of Hot Gap, cm
SE	Wall Thickness of Expansion Cylinder Wall, cm
SR	Wall Thickness of Regenerator Housing, cm
ZZ	0 for Specified Static Conduction, 1 for Calculated Static Conduction
ZH	Specified Static Heat Conduction Loss, watts
KM	Metal Thermal Conductivity, w/cm K
LD	Inside Diameter of Connecting Duct, cm
LE	Length of Connecting Duct, cm
NE	Number of Connecting Ducts per Cylinder
RF	Bugger Factor to Convert Power Outputs to Nearly What GM Says They Should Be

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO

09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP= 200.00	PS= 200.00	ND= 30.00	TF= 1200.00
L1= 0.0000	TY= 135.0000	FX= 25.0000	OG= 1

CURRENT DIMENSIONS ARE:

DC= 18.1600	DR= 3.5000	IC= 1150	OC= 1670
DW= .00432	DD= 4.0600	IH= 4720	OH= 6400
G= .04060	LB= 6.4000	LR= 2.5000	CR= 13.6500
RC= 2.3250	LC= 12.9000	LD= 12.0200	LH= 41.8000
LI= 25.5800	NC= 312	NR= 6	N= 4
NH= 36	FF= .2000	RL= 90.00	CX= 254.2804
ME= 90.0000	FE= 80.0000	EC= 04060	SC= .06350
SE= .10160	SR= .05100	ZZ= 1	ZH= 216.37
KM= .2000	ID= .7600	LE= 71.0000	NE= 6
BF= .4000	BB=		

POWER, WATTS

	HEAT REQUIREMENT, WATTS		
BASIC	1469.2197	BASIC	2438.5757
HEATER F. L.	.9384	REHEAT	47.4414
REGEN. F. L.	7.4303	SHUTTLE	2056.8794
COOLER F. L.	.8388	PUMPING	1.2134
NET	1460.0123	TEMP. SWING	41.6411
MECH. FRIC.	146.0013	CONDUCTION	216.3688
BRAKE	1314.0111	FLOW FRIC. CREDIT	-4.6535
	-----	HEAT TO ENGINE	4797.4658
INDICATED EFF. %= 30.4330		FURNACE LOSS	1199.3665
OVERALL EFF. %= 21.9117		FUEL INPUT	5996.8320

HOT METAL TEMP. K= 922.2222

COOLING WATER INLET TEMP. , K= 330.5555

'EFFEC. HOT SP TEMP. K= 876.3427

EFFEC. COLD SP TEMP. K = 348.5838

Table B.1 (continued)

Input and Output Printout

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO

09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP=	200.00	PS=	500.00	ND=	30.00	TF=	1200.00
L1=	0.0000	TY=	135.0000	FX=	25.0000	OG=	1

CURRENT DIMENSIONS ARE:

DC=	10.1600	DR=	3.5000	IC=	.1150	OC=	.1670
DW=	.00432	DD=	4.0600	IH=	.4720	OH=	.6400
G=	84060	LB=	6.4000	LR=	2.5000	CR=	13.6500
RC=	2.3250	LC=	12.9000	LD=	12.0200	LH=	41.8000
LI=	25.5800	NC=	312	NR=	6	N=	4
NH=	36	FF=	.2000	AL=	.90.00	CX=	254.2804
ME=	90.0000	FE=	80.0000	EC=	.04060	SC=	.06350
SE=	.10160	SR=	.05100	ZZ=	1	ZH=	205.01
KM=	.2000	ID=	.7600	LE=	71.0000	NE=	6
BF=	4000	BB=					

POWER, WATTS HEAT REQUIREMENT, WATTS

BASIC	3530.6177	BASIC	6026.9458
HEATER F. L.	1.3490	REHEAT	120.7603
REGEN. F. L.	8.3425	SHUTTLE	1948.9211
COOLER F. L.	1.3411	PUMPING	5.1704
NET	3519.5852	TEMP. SWING	252.7231
MECH FRIC	351.9586	CONDUCTION	205.0124
BRAKE	3167.6267	FLOW FRIC. CREDIT	-5.5202
-----		HEAT TO ENGINE	8554.0117
INDICATED EFF % =	41.1454	FURNACE LOSS	2138.5029
OVERALL EFF % =	29.6247	FUEL INPUT	10692.5137

HOT METAL TEMP K= 922.2222 COOLING WATER INLET TEMP. K= 330.5555

EFFEC HOT SP TEMP K= 853.7064 EFFEC COLD SP. TEMP K. = 353.9690

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO
09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP=	200.00	PS=	1000.00	ND=	30.00	TF=	12000.00
L1=	0.0000	TY=	135.0000	FX=	25.0000	OG=	1

CURRENT DIMENSIONS ARE:

DC=	10.1600	DR=	3.5000	IC=	.1150	OC=	.1670
DW=	.00432	DD=	4.0600	IH=	.4720	OH=	.6400
Ge=	.04060	LB=	6.4000	LR=	2.5000	CR=	13.6500
RC=	2.3250	LC=	12.9000	LD=	12.0200	LH=	41.8000
LI=	25.5800	NC=	312	NR=	6	N=	4
NH=	36	FF=	.2000	RL=	90.00	CX=	254.2804
ME=	90.0000	FE=	80.0000	EC=	.04060	SC=	.06350
SE=	.10160	SR=	.05100	ZZ=	1	ZH=	185.61
KM=	.2000	ID=	.7600	LE=	71.0000	NE=	6
BF=	.4000	BB=					

HEAT REQUIREMENT, WATTS

	BASIC	BASIC	11768.6221
HEATER F. L.	2.3809	REHEAT	235.2546
REGEN. F. L.	9.8929	SHUTTLE	1764.4348
COOLER F. L.	2.4394	PUMPING	15.1419
NET	6503.4893	TEMP. SWING	950.1328
MECH. FRIC.	650.3491	CONDUCTION	185.6057
BRAKE	5853.1406	FLOW FRIC. CREDIT	-7.3273
		HEAT TO ENGINE	14911.8633
INDICATED EFF. % =	43.6128	FURNACE LOSS	3727.9658
OVERALL EFF. % =	31.4013	FUEL INPUT	18639.8281

HOT METAL TEMP. K= 922.2222 COOLING WATER INLET TEMP., K= 330.5555
EFFEC. HOT SP. TEMP. K= 818.2180 EFFEC. COLD SP. TEMP. K= 364.9307

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO

09 APR 1980.

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP=	200.00	PS=	1400.00	ND=	30.00	TF=	1200.00
L1=	0.0000	TY=	135.0000	FX=	25.0000	OG=	1

CURRENT DIMENSIONS ARE:

DC=	18.1600	DR=	3.5000	IC=	.1150	OC=	.1670
DW=	00432	DD=	4.0600	IH=	.4720	OH=	.6400
G=	.04060	LB=	6.4000	LR=	2.5000	CR=	13.6500
RC=	2.3250	LC=	12.9000	LD=	12.8200	LH=	41.8000
L1=	25.5800	NC=	312	NR=	6	N=	4
NH=	36	FF=	.2000	AL=	.90.00	CX=	254.2804
ME=	90.0000	FE=	80.0000	EC=	.04060	SC=	.06350
SE=	.10160	SR=	.05100	ZZ=	1	ZH=	176.30
KM=	.2000	ID=	.7600	LE=	71.0000	NE=	6
BF=	.4000	BB=					

HEAT REQUIREMENT, WATTS

BASIC	8790.2656	BASIC	16311.7812
HEATER F. L.	3.3721	REHEAT	324.3701
REGEN. F. L.	11.2076	SHUTTLE	1676.0105
COOLER F. L.	3.3873	PUMPING	25.4798
NET	8772.2988	TEMP. SWING	1808.3601
MECH. FRIC.	877.2300	CONDUCTION	176.3041
BRAKE	7895.0693	FLOW FRIC. CREDIT	.8.9759
		HEAT TO ENGINE	20313.2480
		FURNACE LOSS	5078.3115
		FUEL INPUT	25391.5586

INDICATED EFF. % = 43.1851

OVERALL EFF. % = 31.0933

HOT METAL TEMP. K= 922.2222 COOLING WATER INLET TEMP., K= 330.5555
 EFFEC. HOT SP. TEMP. K= 798.3881 EFPEG. COLD SP. TEMP. K= 368.2829

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO

09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP=	500.00	PS=	200.00	ND=	30.00	TF=	1200.00
L1=	0.0000	TY=	135.0000	FX=	25.0000	OG=	1

CURRENT DIMENSIONS ARE:

DC=	10.1600	DR=	3.5000	IC=	.1150	OC=	.1670
DW=	.00432	DD=	4.0600	IH=	.4720	OH=	.6400
G=	.04060	LB=	6.4000	LR=	2.5000	CR=	13.6500
RC=	2.3250	LC=	12.9000	LD=	12.0200	LH=	41.0000
LI=	25.5800	NC=	312	NR=	6	N=	4
NH=	36	FF=	.2000	AL=	90.00	CX=	254.2804
ME=	90.0000	FE=	80.0000	EC=	.04060	SC=	.06350
SE=	.10160	SR=	.05100	ZZ=	1	ZH=	205.71
KM=	.2000	ID=	.7600	LE=	71.0000	NE=	6
BF=	4000	BB=					

POWER, WATTS

HEAT REQUIREMENT, WATTS

BASIC	3541.0508	BASIC	6032.8877
HEATER F. L.	8.4157	REHEAT	121.0556
REGEN. F. L.	52.0297	SHUTTLE	1955.5525
COOLER F. L.	8.3694	PUMPING	5.1772
NET	3472.2361	TEMP. SWING	101.3289
MECH. FRIC.	347.2237	CONDUCTION	205.7099
BRAKE	3125.0125	FLOW FRIC CREDIT	-34.4306
-----		HEAT TO ENGINE	8387.2803
INDICATED EFF. % =	41.3988	FURNACE LOSS	2096.8198
OVERALL EFF % =	29.8072	FUEL INPUT	10484.0996

HOT METAL TEMP K=	922.2222	COOLING WATER INLET TEMP , K=	330.5555
EFFEC. HOT SP TEMP. K=	854.9666	EFFEC. COLD SP. TEMP K =	353.4785

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO

09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP=	500.00	PS=	500.00	ND=	30.00	TF=	1200.00
L1=	0.0000	TY=	135.0000	FX=	25.0000	QQ=	1

CURRENT DIMENSIONS ARE:

DC=	10.1600	DR=	3.5000	IC=	.1150	OC=	.1670
DW=	.00432	DD=	4.0600	IH=	.4720	OH=	.6400
G=	.04060	LB=	6.4000	LR=	2.5000	CR=	13.6500
RC=	2.3250	LC=	12.9000	LD=	12.0200	LH=	41.8000
LI=	25.5800	NC=	312	NR=	6	N=	4
NH=	36	FF=	.2000	AL=	.98.00	CX=	254.2804
ME=	90.0000	FE=	80.0000	EC=	.04060	SC=	.06350
SE=	.10160	SR=	.05100	ZZ=	1	ZH=	188.37
KM=	.2000	ID=	.7600	LE=	71.0000	NE=	6
BF=	.4000	BB=					

POWER, WATTS

	HEAT REQUIREMENT, WATTS
BASIC	7999.3301
HEATER F. L.	18.7768
REGEN. F. L.	66.9300
COOLER F. L.	18.9975
NET	7894.6260
MECH. FRIC.	789.4628
BRAKE	7105.1636
INDICATED EFF. % =	45.4192
OVERALL EFF. % =	32.7018

	HEAT REQUIREMENT, WATTS
BASIC	14640.6025
REHEAT	292.0714
SHUTTLE	1714.6409
PUMPING	21.4229
TEMP. SWING	584.8383
CONDUCTION	180.3678
FLOW FRIC. CREDIT	-52.2418
HEAT TO ENGINE	17381.7012
FURNACE LOSS	4345.4243
FUEL INPUT	21727.1250

HOT METAL TEMP. K= 922.2222 COOLING WATER INLET TEMP., K= 330.5555
 EFFEC-HOT SP. TEMP. K= 806.0847 EFFEC-COLD SP. TEMP. K= 365.5099

Table B.1 (continued)

Input and Output Printout

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO

09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP=	500.00	PS=	1000.00	ND=	30.00	TF=	1200.00
L1=	0.0000	TY=	135.0000	FX=	25.0000	OG=	1

CURRENT DIMENSIONS ARE:

DC=	10.1600	DR=	3.5000	IC=	.1150	OC=	.1670
DW=	.00432	DD=	4.0600	IH=	.4720	OH=	.6400
G=	.04060	LB=	6.4000	LR=	2.5000	CR=	13.6500
RC=	2.3250	LC=	12.9000	LD=	12.0200	LH=	41.8000
LI=	25.5800	NC=	312	NR=	6	N=	4
NH=	36	FF=	.2000	RL=	90.00	CX=	254.2804
ME=	90.0000	FE=	80.0000	EC=	.04060	SC=	.06350
SE=	.10160	SR=	.05100	ZZ=	1	ZH=	195.95
KM=	.2000	ID=	.7600	LE=	71.0000	NE=	6.
BF=	.4000	BB=					

POWER, WATTS

	HEAT REQUIREMENT, WATTS		
BASIC	17191.9375	BASIC	29910.8047
HEATER F. L.	34.2715	REHEAT	641.8933
REGEN. F. L.	85.3313	SHUTTLE	1862.7869
COOLER F. L.	34.9928	PUMPING	66.6066
NET	17037.3437	TEMP. SWING	2475.5483
MECH. FRIC.	1703.7346	CONDUCTION	195.9516
BRAKE	15333.6094	FLOW FRIC. CREDIT	-76.9372
		HEAT TO ENGINE	35076.6523
INDICATED EFF. % =	48.5717	FURNACE LOSS	8769.1621
OVERALL EFF. % =	34.9717	FUEL INPUT	43845.8125

HOT METAL TEMP. K= 922.2222 COOLING WATER INLET TEMP., K= 330.5555

EFFEC. HOT SP. TEMP. K= 832.8246 EFFEC. COLD SP. TEMP. K = 353.8192

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PPCG ISO

09 APR 1980.

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP=	500.00	PS=	1400.00	ND=	30.00	TF=	1200.00
L1=	0.0000	TY=	135.0000	FX=	25.0000	OO=	1

CURRENT DIMENSIONS ARE:

DC=	10.1600	DR=	3.5000	IC=	.1150	OC=	.1670
DW=	00432	DD=	4.0600	IH=	.4720	OH=	.6400
G=	.04060	LB=	6.4000	LR=	2.5000	CR=	13.6500
RC=	2.3250	LC=	12.9000	LD=	12.0200	LH=	41.8000
LT=	25.5800	NC=	312	NR=	6	N=	4
NH=	36	FF=	.2000	AL=	.90.00	CX=	254.2804
ME=	90.0000	FE=	80.0000	EC=	.04060	SC=	.06350
SE=	.10160	SR=	.05100	ZZ=	1	ZH=	201.08
KM=	2000	ID=	.7600	LE=	71.0000	NE=	6
BF=	4000	BB=					

POWER, WATTS

	HEAT REQUIREMENT, WATTS		
BASIC	24448.1367	DASIC	42064.4766
HEATER F. L.	45.4336	REHEAT	933.3535
REGEN. F. L.	98.8550	SHUTTLE	1911.5562
COOLER F. L.	46.5041	PUMPING	114.9268
NET	24257.3457	TEMP. SWING	4924.7031
MECH. FRIC.	2425.7351	CONDUCTION	201.0818
BRAKE	21831.6113	FLOW FRIC. CREDIT	-94.8611
		HEAT TO ENGINE	50053.2305
INDICATED EFF. %=	48.4612	FURNACE LOSS	12513.8066
OVERALL EFF. %=	34.8928	FUEL INPUT	62569.0312

HOT METAL TEMP. K= 922.2222 COOLING WATER INLET TEMP., K= 330.5555
EFFEC. HOT SP. TEMP. K= 844.6619 EFFEC. COLD SP. TEMP. K= 353.6819

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO

09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP=	1000.00	PS=	200.00	ND=	30.00	TF=	1200.00
L1=	0.0000	TY=	135.0000	FX=	25.0000	OO=	1

CURRENT DIMENSIONS ARE:

DC=	10.1600	DR=	3.5000	IC=	.1150	OC=	.1670
DW=	.00432	DD=	4.0600	IH=	.4720	OH=	.6400
G=	.04860	LB=	6.4000	LR=	2.5000	CR=	13.6500
RC=	2.3250	LC=	12.9000	LD=	12.0200	LH=	41.8000
LI=	25.5800	NC=	312-	NR=	6	N=	4
NH=	36	FF=	.2000	AL=	.90.00	CX=	254.2804
ME=	90.0000	FE=	80.0000	EC=	.04050	SC=	.06350
SE=	.10160	SR=	.05100	Z2=	1	ZH=	188.67
KM=	.2000	ID=	.7600	LE=	71.0000	NE=	6
BF=	.4000	BB=					

POWER, WATTS

HEAT REQUIREMENT, WATTS

BASIC	6609.6807	BASIC	11817.7197
HEATER F. L.	59.0550	REHEAT	237.8720
REGEN. F. L.	245.4482	SHUTTLE	1793.6062
COOLER F. L.	60.7231	PUMPING	15.2288
NET	6244.4546	TEMP. SWING	192.0667
MECH. FRIC.	624.4456	CONDUCTION	188.6743
BRAKE	5620.0093	FLOW FRIC. CRFDIT	-181.7791
		HEAT TO ENGINE	14062.8877
INDICATED EFF. % =	44.4038	FURNACE LOSS	3515.7217
OVERALL EFF. % =	31.9707	FUEL INPUT	17578.6894

HOT METAL TEMP. K= 922.2222 COOLING WATER INLET TEMP., K= 330.5555
EFFEC. HOT SP. TEMP. K= 823.8007 EFFEC. COLD SP. TEMP. K = 362.7874

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG ISO

09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SPO= 1000.00	PS= 500.00	ND= 30.00	TF= 1200.00
L1= 0.0000	TY= 139.0000	FX= 25.0000	OG= 1

CURRENT DIMENSIONS ARE:

DC= 10.1600	DR= 3.5000	IC= .1150	OC= .1670
DW= .00432	DD= 4.0600	IH= .4720	OH= .6400
Ge= .04060	LB= 6.4000	LR= 2.5000	CR= 13.6500
RC= 2.3250	LC= 12.9000	LD= 12.0200	LH= 41.8000
LI= 25.5800	NC= 312	NR= 6	N= 4
NH= 36	FF= .2000	AL= 90.00	CX= 254.2804
ME= 90.0000	FE= 80.0000	EC= .04060	SC= .06350
SE= .10160	SR= .05100	ZZ= 1	ZH= 197.90
HM= 2000	ID= 7600	LE= 71.0000	NE= 6
BF= 4000	BE=		

HEAT REQUIREMENT, WATTS

	BASIC	BASIC	29987.6992
HEATER F. L.	136.4090	REHEAT	646.2640
REGEN. F. L.	339.8281	SHUTTLE	1881.3140
COOLER F. L.	139.5549	PUMPING	66.8533
NET	16720.3457	TEMP. SWING	1245.6926
MECH. FRIC.	1672.0349	CONDUCTION	197.9006
BRAKE	15048.3125	FLOW FRIC. CREDIT	-306.3230
-----	-----	HEAT TO ENGINE	33719.3984
INDICATED EFF. %=	49.5867	FURNACE LOSS	8429.8496
OVERALL EFF. %=	35.7024	FUEL INPUT	42149.2422

HOT METHL TEMP K= 922.2222 COOLING WATER INLET TEMP. K= 330.5555
 EFFEC. HOT SP. TEMP K= 836.1503 EFFEC. COLD SP. TEMP. K = 352.5077

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO

09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP= 1000.00	PS= 1000.00	ND= 30.00	TF= 1200.00
L1= 0.0000	TY= 135.0000	FX= 25.0000	OG= 1

CURRENT DIMENSIONS ARE:

DC= 10.1600	DR= 3.5000	IC= .1150	OC= .1670
DW= .00432	DD= 4.0600	IH= .4720	OH= .6400
G= .04060	LB= 6.4000	LR= 2.5000	CR= 13.6500
RC= 2.3250	LC= 12.9000	LD= 12.0200	LH= 41.8000
LI= 25.5800	NC= 312	NR= 6	N= 4
NH= 36	FF= .2000	AL= 90.00	CX= 254.2884
ME= 90.0000	FE= 80.0000	EC= .04060	SC= .06350
SE= .10160	SR= .05100	ZZ= 1	ZH= 201.67
KM= .2000	ID= .7600	LE= 71.0000	NE= 6
BF= .4000	BB=		

POWER, WATTS

HEAT REQUIREMENT, WATTS

BASIC	34954.0937	BASIC	60104.5156
HEATER F. L.	251.3977	REHEAT	1364.5796
REGEN. F. L.	484.0062	SHUTTLE	1917.1147
COOLER F. L.	256.2751	PUMPING	203.1112
NET	33962.4180	TEMP. SWING	5037.6309
MECH. FRIC.	3396.2422	CONDUCTION	201.6665
BRAKE	30566.1758	FLOW FRIC. CREDIT	-493.4008
-----		HEAT TO ENGINE	68335.2187
INDICATED EFF. % =	49.6997	FURNACE LOSS	17083.8047
OVERALL EFF. % =	35.7838	FUEL INPUT	85419.0078

HOT METAL TEMP. K= 922.2222	COOLING WATER INLET TEMP., K= 330.5555
EFFEC. HOT SP. TEMP. K= 845.7805	EFFEC. COLD SP. TEMP. K= 354.2686

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO

09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP= 1000.00	PS= 1400.00	ND= 30.00	TF= 1200.00
LI= 0.0000	TY= 135.0000	FX= 25.0000	OG= 1

CURRENT DIMENSIONS ARE:

DC= 10.1600	DR= 3.5000	IC= 1150	OC= 1670
DW= .00432	DD= 4.0600	IH= 4720	OH= 6400
G= .04060	LB= 6.4000	LR= 2.5000	CR= 13.6500
RC= 2.3250	LC= 12.9000	LD= 12.0200	LH= 41.8000
LI= 25.5800	NC= 312	NR= 6	N= 4
NH= 36	FF= 2000	RL= 90.00	CX= 254.2804
ME= 90.0000	FE= 80.0000	EC= .04060	SC= .06350
SE= .10160	SR= .05100	ZZ= 1	ZH= 197.29
KM= 2000	ID= 7600	LE= 71.0000	NE= 6
BF= .4000	BB=		

HEAT REQUIREMENT, WATTS

BASIC	47958.7500	BASIC	83615.6094
HEATER F. L.	345.9294	REHEAT	1920.1501
REGEN. F. L.	607.2909	SHUTTLE	1875.4663
COOLER F. L.	350.3559	PUMPING	343.8532
NET	46655.1758	TEMP. SWING	9749.3984
MECH. FRIC	4665.5186	CONDUCTION	197.2854
BRAKE	41989.6602	FLOW FRIC. CREDIT	-649.5749
		HEAT TO ENGINE	97052.1875
INDICATED EFF. %= 48.0723		FURNACE LOSS	24263.0469
OVERALL EFF. %= 34.6120		FUEL INPUT	121315.2187

HOT METAL TEMP. K= 922.2222 COOLING WATER INLET TEMP. K= 330.5555
 EFFEC. HOT SP. TEMP. K= 838.6689 EFFEC. COLD SP. TEMP. K= 358.1397

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO

09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP= 2000.00	PS= 200.00	ND= 30.00	TF= 1200.00
L1= 0.0000	TY= 135.0000	FX= 25.0000	OG= 1

CURRENT DIMENSIONS ARE:

DC= 10.1600	DR= 3.5000	IC= .1150	OC= .1670
DW= .00432	DD= 4.0600	IH= .4720	OH= .6400
G= .04060	LB= 6.4000	LR= 2.5000	CR= 13.6500
RC= 2.3250	LC= 12.9000	LD= 12.0200	LH= 41.8000
LI= 25.5800	NC= 312	NR= 6	N= 4
NH= 36	FF= .2000	AL= 90.00	CX= 254.2804
ME= 98.0000	FE= 88.0000	EC= .04060	SC= .06350
SE= .10160	SR= .05100	ZZ= 1	ZH= 191.16
KM= .2000	ID= .7600	LE= 71.0000	NE= 6
BF= .4000	BB=		

POWER, WATTS

	HEAT REQUIREMENT, WATTS		
BASIC	13460.6621	BASIC	23766.1660
HEATER F. L.	451.0111	REHEAT	498.5541
REGEN. F. L.	1244.0168	SHUTTLE	1817.2532
COOLER F. L.	458.8881	PUMPING	46.2341
NET	11306.7461	TEMP. SWING	389.0685
MECH. FRIC.	1130.6748	CONDUCTION	191.1619
BRAKE	10176.0713	FLOW FRIC. CREDIT	-1073.0195
		HEAT TO ENGINE	25635.4160
INDICATED EFF. %= 44.1059		FURNACE LOSS	6408.8535
OVERALL EFF. %= 31.7563		FUEL INPUT	32044.2656

HOT METAL TEMP. K= 922.2222	COOLING WATER INLET TEMP. , K= 330.5555
EFFEC. HOT SP. TEMP. K= 824.1782	EFFEC. COLD SP. TEMP. K = 357.3217

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO

09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP= 2000.00	PS= 500.00	ND= 30.00	TF= 1200.00
L1= 0.0000	TY= 135.0000	FX= 25.0000	OG= 1

CURRENT DIMENSIONS ARE:

DC= 10.1600	DR= 3.5000	IC= .1150	OC= .1670
DW= .00432	DD= 4.0600	IH= .4720	OH= .6400
G= .04060	LB= 6.4000	LR= 2.5000	CR= 13.6500
RC= 2.3250	LC= 12.9000	LD= 12.0200	LH= 41.8000
LI= 25.5600	NC= 312	NR= 6	N= 4
NH= 36	FF= .2000	AL= 90.00	CX= 254.2804
ME= 90.0000	FE= 80.0000	EC= .04060	SC= .06350
SE= .10160	SR= .05100	ZZ= 1	ZH= 203.62
KM= .2000	ID= .7600	LE= 71.0000	NE= 6 .
BF= 4000	BB=		

POWER, WATTS

HEAT REQUIREMENT, WATTS

BASIC	35202.6016	BASIC	60231.9844
HEATER F. L.	997.9139	REHEAT	1373.7683
REGEN F. L.	1923.3396	SHUTTLE	1935.7202
COOLER F. L.	1019.1125	PUMPING	203.8463
NET	31262.2383	TEMP. SWING	2532.4609
MECH FRIC.	3126.2244	CONDUCTION	203.6237
BRAKE	28136.0156	FLOW FRIC. CREDIT	-1959.5837
-----		HEAT TO ENGINE	64521.8203
INDICATED EFF. %=	48.4522	FURNACE LOSS	16130.4551
OVERALL EFF. %=	34.8856	FUEL INPUT	80652.2734

HOT METAL TEMP. K= 922.2222 COOLING WATER INLET TEMP., K= 330.5555
 EFFEC. HOT SP. TEMP. K= 849.8565 .EFFEC. COLD SP. TEMP. K= 353.4494 .

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO
09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE:

SP= 2000.00	PS= 1000.00	ND= 30.00	TF= 1200.00
L1= 0.0000	TY= 135.0000	FX= 25.0000	OG= 1

CURRENT DIMENSIONS ARE.....

DC= 10.1600	DR= 3.5000	IC= .1150	OC= .1670
DW= .00432	DD= 4.0600	IH= .4720	OH= .6400
G= .04060	LB= 6.4000	LR= 2.5000	CR= 13.6500
RC= 2.3250	LC= 12.9000	LD= 12.0200	LH= 41.8000
LI= 25.5800	NC= 312	NR= 6	N= 4
NH= 36	FF= .2000	RL= 90.00	CX= 254.2804
ME= 90.0000	FE= 80.0000	EC= .04060	SC= .06350
SE= .10160	SR= .05100	ZZ= 1	ZH= 194.83
KM= .2000	ID= .7600	LE= 71.0000	NE= 6
BF= .4000	BB=		

POWER, WATTS HEAT REQUIREMENT, WATTS

BASIC	67612.1016	BASIC	118928.5312
HEATER F. L.	1927.4856	REHEAT	2778.0645
REGEN. F. L.	3147.8110	SHUTTLE	1852.1472
COOLER F. L.	1946.4116	PUMPING	602.3567
NET	60590.3984	TEMP. SWING	9880.2656
MECH. FRIC.	6059.0410	CONDUCTION	194.8324
BRAKE	54531.3594	FLOW FRIC. CREDIT	-3501.3911
		HEAT TO ENGINE	130734.7969
INDICATED EFF. % =	46.3460	FURNACE LOSS	32683.6992
OVERALL EFF. % =	33.3691	FUEL INPUT	163418.4844

HOT METAL TEMP. K= 922.2222 COOLING WATER INLET TEMP., K= 330.5555
EFFEC. HOT SP. TEMP. K= 836.6948 EFFEC. COLD SP. TEMP. K= 360.9674

Table B.1 (continued)

Input and Output Printouts

ISOTHERMAL SECOND ORDER CALCULATION--

PROG. ISO

09 APR 1980

WRITTEN BY WILLIAM R. MARTINI

CURRENT OPERATING CONDITIONS ARE.

SP=	2000.00	PS=	1400.00	ND=	30.00	TF=	1200.00
L1=	0.0000	TY=	135.0000	FX=	25.0000	OG=	1

CURRENT DIMENSIONS ARE:

DC=	10.1600	DR=	3.5000	IC=	.1150	OC=	.1670
DW=	.00432	DD=	4.0600	IH=	.4720	OH=	.6400
G=	.04060	LB=	6.4000	LR=	2.5000	CR=	13.6500
RC=	2.3250	LC=	12.9000	LD=	12.0200	LH=	41.8000
LI=	25.5800	NC=	312	NR=	6	N=	4
NH=	36	FF=	2000	FL=	90.00	CX=	254.2804
ME=	90.0000	FE=	80.0000	EC=	.04060	SC=	.06350
SE=	10160	SR=	.05100	ZZ=	1	ZH=	188.94
KM=	2000	ID=	.7600	LE=	71.0000	NE=	6
BF=	.4000	-	-	-	-	-	-

POWER, WATTS

	HEAT REQUIREMENT, WATTS		
BASIC	91861.8906	BASIC	164954.7812
HEATER F.L.	2651.8186	REHEAT	3992.2964
REGEN. F.L.	4117.2451	SHUTTLE	1796.1570
COOLER F.L.	2677.4727	PUMPING	1011.6228
NET	82415.3594	TEMP. SWING	19046.0352
MECH FRIC	8241.5371	CONDUCTION	188.9427
BRAKE	74173.8281	FLOW FRIC. CREDIT	-4710.4409
-----	-----	HEAT TO ENGINE	186279.3906
INDICATED EFF % =	44.2429	FURNACE LOSS	46569.8437
OVERALL EFF % =	31.854%	FUEL INPUT	232849.2187

HOT METAL TEMP K= 922.2222 COOLING WATER INLET TEMP. , K= 330.5555
 EFFEC. HOT SP TEMP K= 928.4016 EFFEC. COLD SP TEMP K. = 366.9746

The first step was to plot the minimum flow loss versus the speed squared. This plot is shown in Figure B.2. This relationship is linear and was easily fitted. This relationship allowed prediction of flow loss at relatively high pressures. The final step was to develop the correlation that would allow predictions at relatively low pressures. The change in the torque ratio between the highest value (high pressure) and the values at other pressures is shown in Figure B.3. In one attempt to bring the curves together, it was decided to divide the change by the speed. An average of these curves was fitted with a power curve. The curves are shown in Figure B.4. Taking into account both effects, the final equation was:

$$TQN = TQI * (.99862 - 9.14 \times 10^{-5} (SP)^2) (1 - 3.09 \times 10^{-3} (SP)(MPa)^{-1.841})$$

where TQN is net torque, TQI is indicated torque, SP is engine speed in Hertz, and MPa is engine pressure in MPa.

Validation of this equation consisted in using it to calculate the torque ratio for the 16 cases previously calculated.

The predictions were compared with the calculated results and plotted in Figure B.5. The error band fits were within the error expected from the actual fluid mechanic calculations. This method of estimating flow loss is reasonably accurate and saves computer time and space.

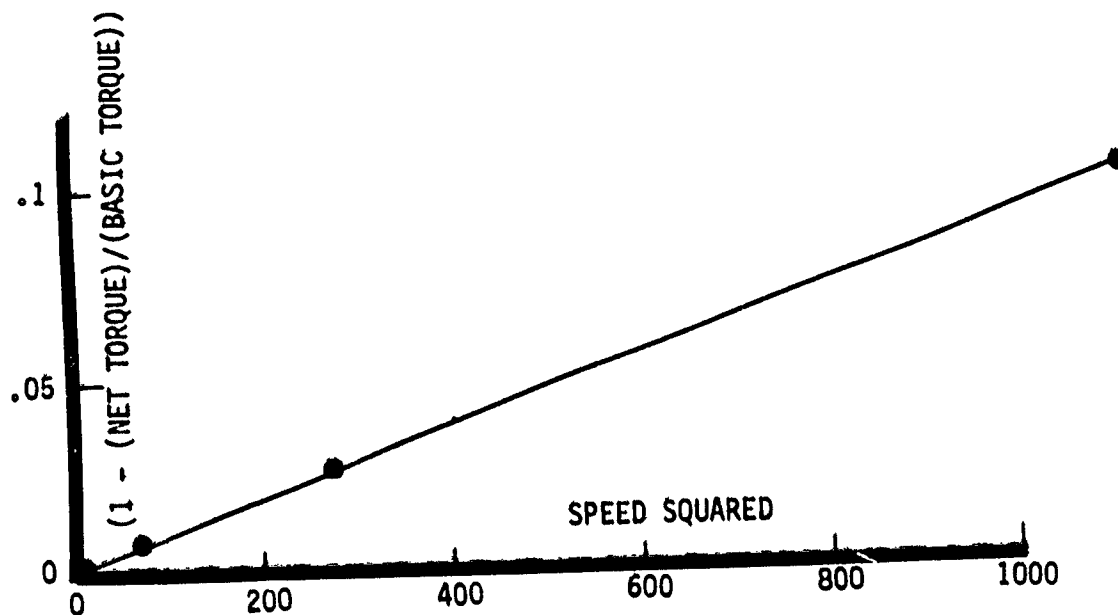


Figure B.2. Minimum Flow Loss Versus Speed Squared.

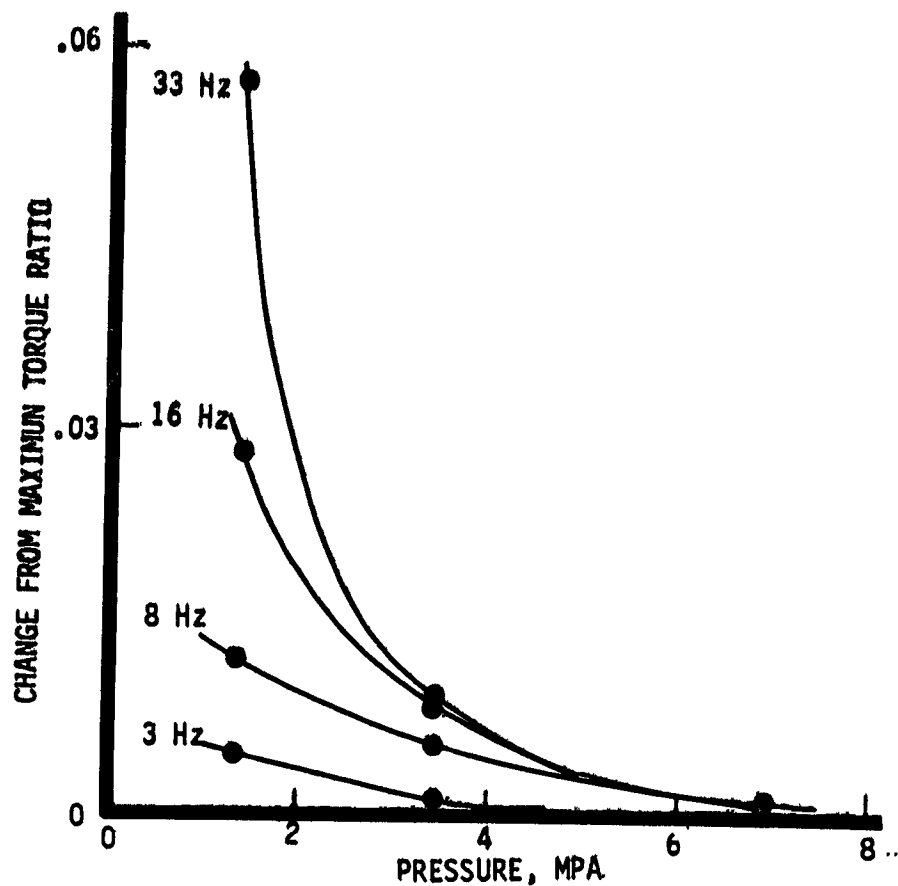


Figure B.3. Maximum Torque Ratio Change Versus Pressure.

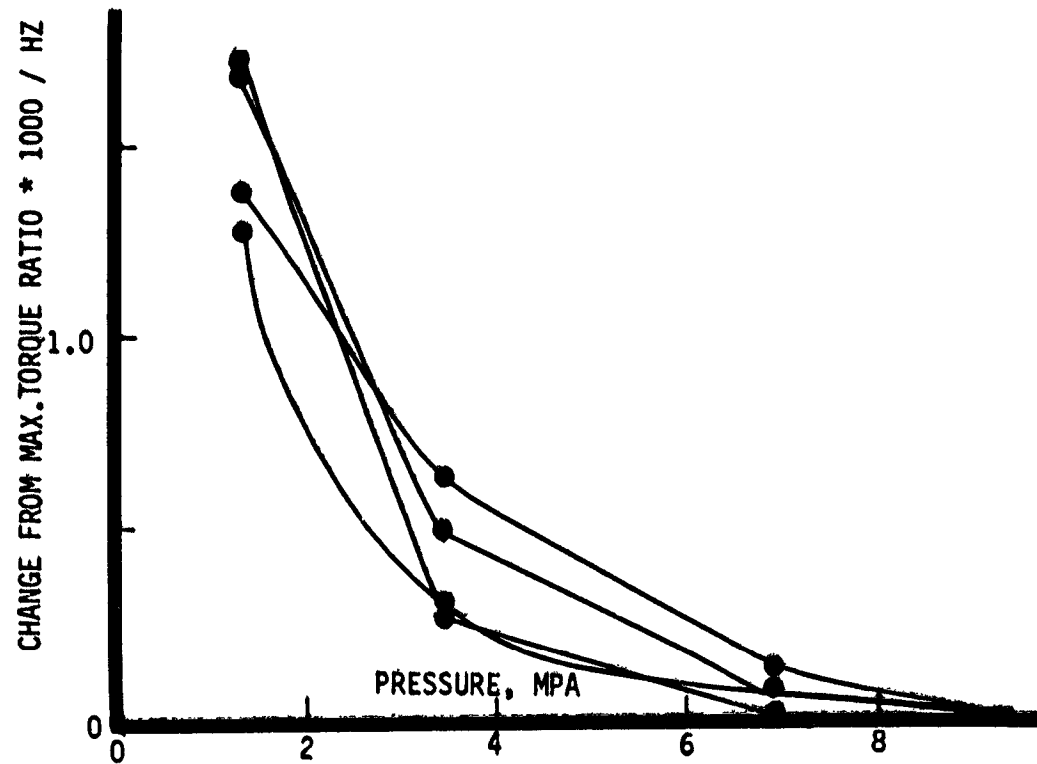


Figure B.4. Torque Curve Correlation.

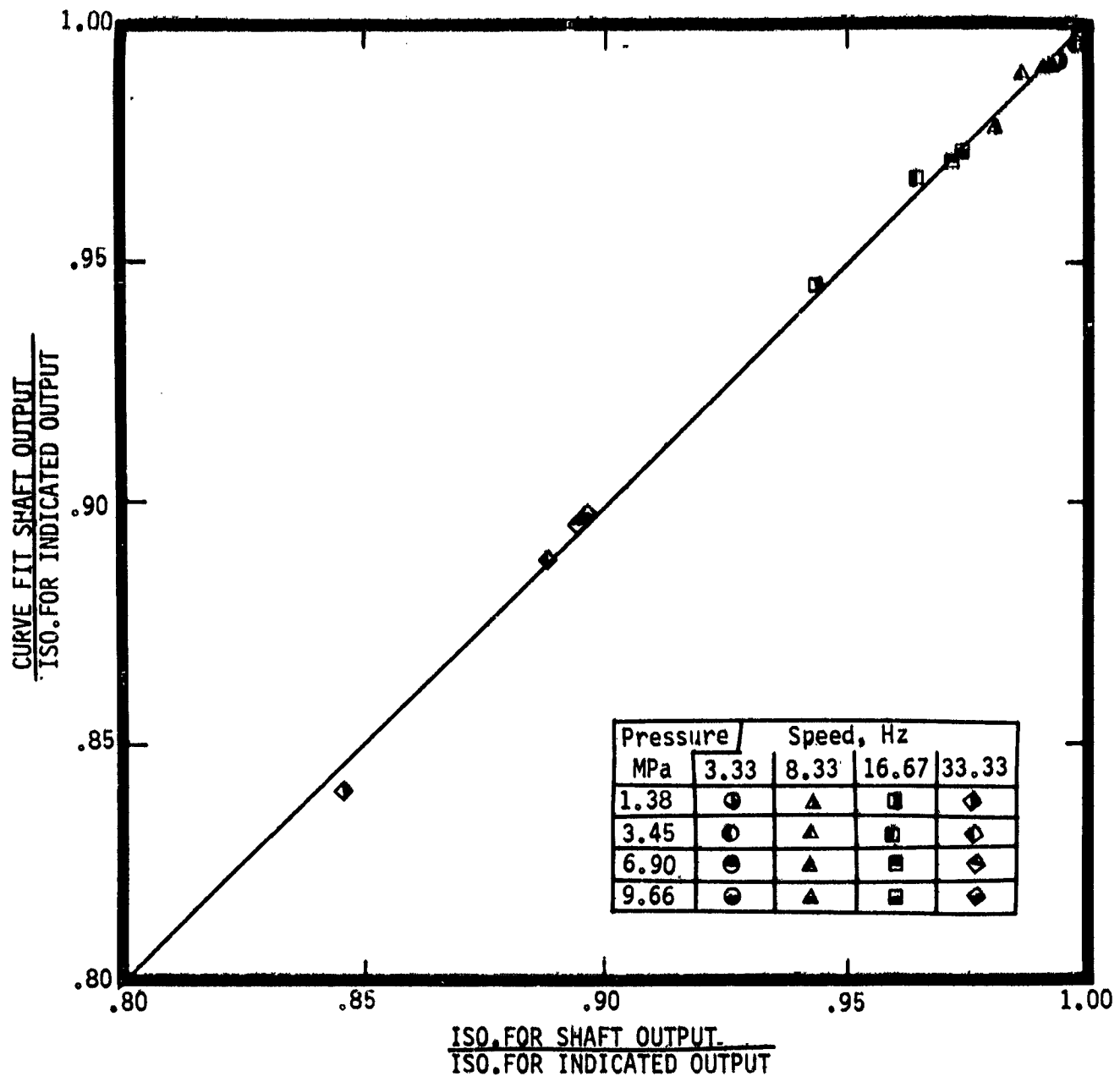


Figure B.5. Predictions Versus Actual Calculations.

APPENDIX C
GRAPHIC SUBROUTINES

The graphic subroutines listed and explained in this appendix were left out of the listing of CNTLB.FOR because they had already been included in the library for the Altair computer at Martini Engineering. Other computers will probably have different graphic packages, so an explanation of what each subroutine does is included. The subroutines are VECTOR, POINT and CLEAR. Also, an explanation of the subroutine ERASE given on lines 888 to 922 of CNTLB (see page 104) will be given. All of them are a machine language subroutine CONOUT. (See Table C.1 for a listing of CONOUT.) The Retro-graphics modification to the Lear-Siegler ADM-3A terminal employs certain control codes to get between the different modes. This control chart is shown in Figure C.1. CONOUT is used to give the computer the signal in

Table C.1
MACHINE-LANGUAGE LISTING OF CONOUT

	ENTRY	CONOUT
1:		
2: CONOUT:	MVI	A, 10H
3:	OUT	1DH
4:	IN	1DH
5:	ONI	00001100B
6:	CPI	00001100B
7:	JNE	CONOUT
8:	MOV	A, M
9:	OUT	1CH
10:	RET	
11:		
12: END		

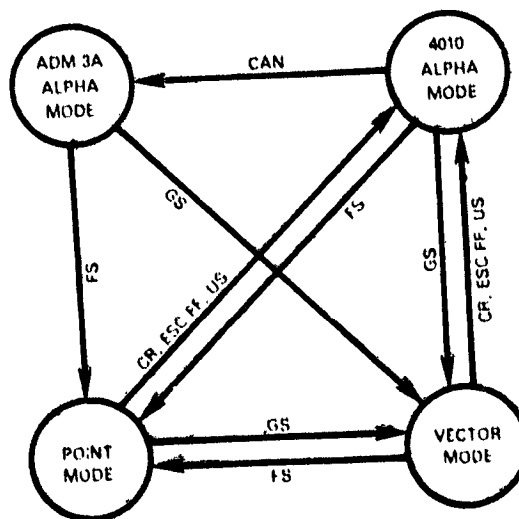


Figure C.1. Retrographics Control Scheme.

*Product of Digital Engineering Inc., 1787-K Tribute Rd., Sacramento, CA 95815.
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the proper form to be recognized. Table C.2 shows the code that is used. The subroutines will now be explained.

Table C.2
CONTROL CODES

ASCII Code Name	Name in Subroutine	ASCII Decimal Number	Function
CAN	CA	24	Move from 4010 alpha to ADM-3A alpha.
EM	UY	25	Clear screen.
FS	FS	28	Move to point mode.
GS	GS	29	Move to vector mode.
US	US	31	Move from vector mode to 4010 alpha.
ESC	ES	27	Sets data level to black.
DEL	DE	127	
a	AA	97	With ES sets data level to white.

VECTOR

The subroutine VECTOR draws a straight line. It is listed in Table C.3. It has four arguments. They are defined as follows:

- JX = X axis coordinate of start of vector.
- JY = Y axis coordinate of start of vector.
- KX = X axis coordinate of end of vector.
- KY = Y axis coordinate of end of vector.

As for any subroutine, the position is important and the names can be changed. These coordinates are integers. The main program scales the values to be plotted so that the X axis coordinate is between 0 and 1023 and the Y axis coordinate is between 0 and 779. (See Figure C.2.)

In line 757 of Table C.3 the integers are defined. In line 758 the values needed from Table C.2 are defined. In line 759 the control code GS is sent to go from the ADM-3A alpha mode to the vector mode (see Figure C.1). In lines 760 and 761 the Y coordinate of the start of the vector is split into its upper and lower components according to directions. In lines 762 and 763 the same thing is done for the X coordinate of the start of the vector. In lines 764 to 767 these four numbers are entered. Lines 768-770 cause a slight delay in the program to allow the entering to be complete.

From lines 771 to 780 the same thing is done for the end coordinate of the vector. Once the computer has both coordinates, it draws a straight line between them. The timing loop (lines 779 to 781) is needed to allow the computer to draw the line before it goes on to something else. The time

Table C.3

```

755: C SUBROUTINE FOR DRAWING A VECTOR ON THE SCREEN
756:      SUBROUTINE VECTOR(JX, JY, KX, KY)
757:      INTEGER I1 GS, US, YH, YL, XH, XL, CR
758:      DATA GS, US, CR/29, 31, 24/
759:      CALL CONOUT(GS)
760:      YH=JY/32+32
761:      YL=MOD(JY, 32)+96
762:      XH=JX/32+32
763:      XL=MOD(JX, 32)+64
764:      CALL CONOUT(YH)
765:      CALL CONOUT(YL)
766:      CALL CONOUT(XH)
767:      CALL CONOUT(XL)
768:      DO 10 I=1, 200
769:      M=I+1
770: 10   CONTINUE
771:      YH=KY/32+32
772:      YL=MOD(KY, 32)+96
773:      XH=KX/32+32
774:      XL=MOD(KX, 32)+64
775:      CALL CONOUT(YH)
776:      CALL CONOUT(YL)
777:      CALL CONOUT(XH)
778:      CALL CONOUT(XL)
779:      DO 20 I=1, 200
780:      M=I+1
781: 20   CONTINUE
782:      CALL CONOUT(US)
783:      CALL CONOUT(CR)
784:      RETURN
785:      END ----- .

```

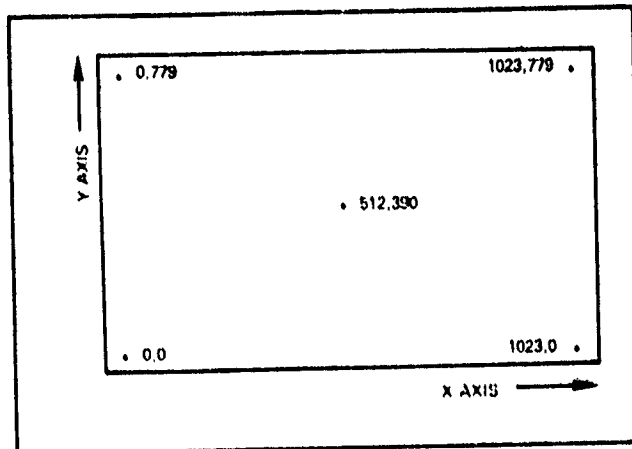


Figure C.2. Coordinate Numbering for Graphics.

delay used here works for even the longest line.

Lines 782 and 783 got control back to the ADM-3A alpha mode by going through the 4010 alpha mode. (See Figure C.1 and Table C.2.)

POINT

The subroutine POINT puts a point on the screen. It is listed on Table C.4. It has two arguments:

JP X axis of point
JQ Y axis of point

Table C.4

```
727: C SUBROUTINE FOR POINT GRAPHICS
728:      SUBROUTINE POINT(JP,JQ)
729:      INTEGER I1 FS,US,CR,YH,YL,XH,XL,UY
730:      DATA FS,US,CR,UY/26,31,24,25/
731:      CALL CONOUT(FS)
732:      YH=JQ/32+32
733:      YL=MOD(JQ,32)+96
734:      XH=JP/22+32
735:      XL=MOD(JP,32)+64
736:      CALL CONOUT(YH)
737:      CALL CONOUT(YL)
738:      CALL CONOUT(XH)
739:      CALL CONOUT(XL)
740:      CALL CONOUT(US)
741:      CALL CONOUT(CR)
742:      RETURN.
743:      END
```

As for any subroutine the positions of the arguments are important and the names can be changed. These coordinates are integers scaled as shown in Figure C.2. In lines 729 and 730 of Table C.4 the integers and the data are defined. In line 731 the control code FS is sent to get control into the point mode. (See Figure C.1.) In lines 732 to 739 the upper and lower component of each coordinate is calculated and sent in the proper order. A point corresponding to this coordinate lights up on the screen. Lines 740 and 741 return control to the AIM-3A alpha mode via the 4010 alpha mode (see Figure C.1).

CLEAR

The subroutine CLEAR erases the entire graphic screen without touching the ADM-3A alpha screen which is superimposed. CLEAR has no arguments. A listing is shown in Table C.5. In Table C.5, lines 746 and 747 initialize as usual. In line 748 the control code GS is sent to get the control into the vector mode. In this mode sending the control code EM (UY in our subroutine)(see Table C.2) clears all the screen. Lines 750 and 751 get control back to AIM-3A alpha mode in the usual way.

Table G.5

```

744: C SUBROUTINE FOR CLEARING VECTOR MODE SCREEN
745:      SUBROUTINE CLEAR
746:      INTEGER I GS,UY,US,CA
747:      DATA GS,UY,US,CA/29,29,31,24/
748:      CALL CONOUT(GS)
749:      CALL CONOUT(UY)
750:      CALL CONOUT(US)
751:      CALL CONOUT(CA)
752:      RETURN
753:      END
754: C

```

ERASE

The subroutine ERASE draws a series of black lines from X coordinate 710 to 1013. The black lines are drawn in the Y direction from 2 to 777. On page 104 lines 889 and 890 initialize things. Line 891 starts the do loop. Line 892 gets control to the vector mode. Lines 893 and 894 together set the data level to black from white. Lines 895 to 914 draw a black line. Lines 915 and 916 set the data level back to white. Lines 917 and 918 get back to the ADM-3A alpha mode. Line 919 is the end of the do loop.

An attempt was made to shorten this subroutine by putting the do loop in the vector mode part of the program, but this did not work. The subroutine requires 6 seconds to clear this part of the screen. More efficient subroutines for clearing part of the screen can probably be worked out, but this subroutine was not a vital part in the total computing time.

Graphic output greatly speeds the comprehension of the computed results. It should always be used if available for this type of analysis.